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Finitely Presented Modules over the Steenrod Algebra in Sage

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Finitely Presented Modules over the Steenrod Algebra
in Sage

by

Michael J. Catanzaro

AN ESSAY

Submitted to the College of Liberal Arts and Sciences,
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Adviser _____ Date _____

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1 Introduction

In this essay, we outline the functionality and algorithms of the software package `FPMods` written for Sage. The package is based on three main object classes, `FP_Module`, `FP_Element`, and `FP_Hom`, their methods and attributes. From these classes, we've defined more complex functions, allowing the user to perform higher level calculations. Altogether, our current package provides the user with computational tools for attacking problems in algebraic topology in a language and notation closer to mathematical notation than computer language.

Each class has its own section in which we discuss the algorithms associated to it. These sections include a Specification subsection, in which we give a complete list of all attributes and methods defined. The practical user will find this list very useful for working with such an object. The remaining subsections discuss the algorithms of the actual implementation, as well as mathematical proofs and justification. Someone wishing to work with the actual code and expand this work is encouraged to read these subsequent subsections.

1.1 Motivation

Our primary objects of study throughout this essay are finitely presented modules over the Steenrod Algebra. Each Steenrod Algebra (indexed over primes p) is the algebra of all stable mod p cohomology operations, so that the cohomology of any space (or spectrum) is a module over the Steenrod Algebra.

Calculations in modules over the Steenrod Algebra are useful in algebraic topology but can become quite tedious. Automating these runs up against the fact that the Steenrod Algebra is not Noetherian, so that most calculations will be infinite and therefore pose problems for computer implementation. Past solutions have involved simply calculating low degree terms. Here, we solve the problem by restricting attention to finitely presented modules, so that calcula-

tions become finite. This is possible because the Steenrod Algebra is the union of finite sub-algebras. One of the tasks we must accomplish is to find convenient sub-algebras over which to work.

We stress that the modules we define are infinite. Finitely presented modules over a sub-Hopf algebra of \mathcal{A} have a finite presentation, but once tensored back up to \mathcal{A} -modules, they are infinite. Figure 1 illuminates the complexity of modules tensored up from $\mathcal{A}(1)$ as compared to $\mathcal{A}(2)$. This complexity is only compounded as when we tensor to \mathcal{A} , where our modules naturally lie. Even though our package defines modules over some sub-Hopf algebra of \mathcal{A} , we emphasize that our results are valid over all of \mathcal{A} . The module of Figure 1 is the first syzygy of $\mathcal{A}/\mathcal{A}(\text{Sq}^2, \text{Sq}^2\text{Sq}^1)$. In Section 2, this module is defined as M . We use this example to illustrate the role of the profile used in Section 5.3.

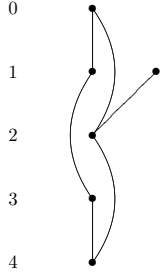
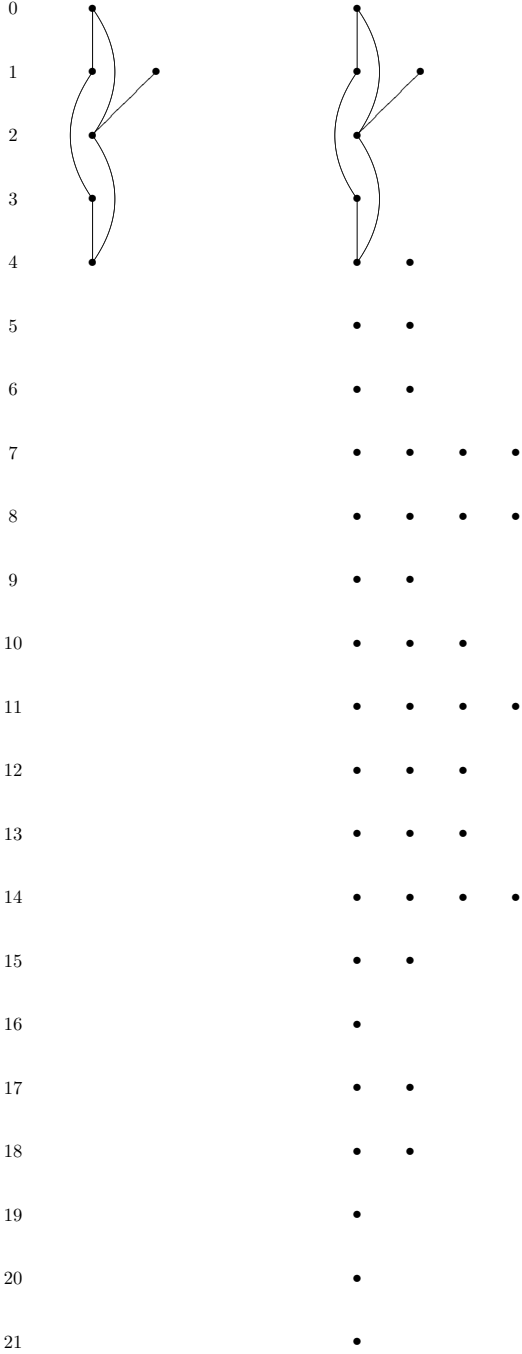
1.2 Sage

Our package is written to be part of the mathematics program Sage. Sage is a free, open-source mathematics software system designed to be an alternative to, and interface between, Magma, Maple, Mathematica, GAP, Pari, etc. Sage can be used to study elementary and advanced, pure and applied mathematics.

The primary computing language used in Sage is Python. Python is a dynamic programming language, so computations are done on the fly with an interactive command line. This contrasts to other languages like C, C++, or Fortran. Additionally, Python has very clear and readable syntax, which makes our code more understandable to the non-computer scientist.

A key feature of Sage is the Steenrod Algebra package, written by John Palmieri. This allows us to work with sub-algebras (and their profile functions), the Adem relations, the Milnor and admissible bases, and many other already defined programs and properties. This is one of the main reasons for choosing

to implement this in Sage.

Over $\mathcal{A}(1)$ Over $\mathcal{A}(2)$ Figure 1: $\Sigma^{-2}\Omega(A/A(\text{Sq}^2, \text{Sq}^2\text{Sq}^1))$ as a module over $A = \mathcal{A}(1)$ and $\mathcal{A}(2)$

2 Sample Session

In this section, we show numerous examples of the use of this package. The Traceback portion of error messages has been suppressed for readability. The command prompt `sage:` is not a part of the command.

```
1 sage: load fpmods.py
sage: M = FP_Module([0,1],[[Sq(2),Sq(1)],[0,Sq(2)],[Sq(3),0]])
sage: x = M([1,0])
sage: x == M.gen(0)
True
6 sage: y = M.gen(1)
sage: z = x*Sq(2)*Sq(1)*Sq(2); z
[Sq(2,1), 0]
sage: z.nf()
[0, 0]
11 sage: y*Sq(2)*Sq(1)
[0, Sq(3)]
sage: (y*Sq(2)*Sq(1)).nf()
[0, 0]
sage: T = FP_Module([0,2,4],[[Sq(4),0,1],[Sq(1,1),Sq(2),1]])
16 sage: z = T.gen(0)*Sq(2) + T.gen(1); z
[Sq(2), 1, 0]
sage: TT,g,h = T.min_pres()
sage: TT.degs
[0, 2]
21 sage: TT.rels
[[Sq(1,1) + Sq(4), Sq(2)]]
sage: MM,g,h = M.min_pres()
sage: MM.rels
[[Sq(2), Sq(1)], [0, Sq(2)]]
26 sage: S,incl,proj = MM.submodule([y])
sage: S.degs
[1]
sage: S.rels
```

```

[[Sq(2)]]

31 sage: for i in range(7):
....:     print "basis for MM in dimension ", i, ":", MM[i]
basis for MM in dimension 0 : [[1, 0]]
basis for MM in dimension 1 : [[Sq(1), 0], [0, 1]]
basis for MM in dimension 2 : [[Sq(2), 0]]
36 basis for MM in dimension 3 : [[Sq(0,1), 0]]
basis for MM in dimension 4 : [[Sq(1,1), 0]]
basis for MM in dimension 5 : []
basis for MM in dimension 6 : []

sage: J = FP_Module([])
41 sage: J.conn()
+Infinity
sage: J.alg()
sub-Hopf algebra of mod 2 Steenrod algebra, milnor basis, profile
        function []
sage: N = FP_Module([1],[[Sq(1)]])
46 sage: Z = N.suspension(4);Z.degs
[5]
sage: h = FP_Hom(N,M,[x*Sq(1)])
sage: g = FP_Hom(M,N,[0 ,N.gen(0)])
ValueError: Relation [0 , Sq(2)] is not sent to 0
51 sage: K,i = h.kernel()
sage: K.degs
[6]
sage: i.values
[[Sq(2,1)]]
56 sage: C,p = h.cokernel()
sage: C.degs
[0, 1]
sage: C.rels
[[Sq(2), Sq(1)], [0, Sq(2)], [Sq(3), 0], [Sq(1), 0]]
61 sage: CC,pp = h.cokernel('minimal')
sage: CC.rels
[[Sq(1), 0], [Sq(2), Sq(1)], [0, Sq(2)]]

```

```

sage: I,e,m = h.image()
sage: I.degs
66 [1]
sage: I.rels
[[Sq(1)], [Sq(2,1)]]
sage: Hko = FP_Module([0],[[Sq(1)],[Sq(2)]])
sage: R = Hko.resolution(5,verbose=true)
71 sage: is_complex(R)
True
sage: is_exact(R)
True
sage: for i in range(6):
76 ....:     print "Stage ", i, "\nDegrees: ", R[i].domain.degs, "\\
nValues of R[i]: ",R[i].values
Stage 0
Degrees: [0]
Values of R[i]: [[1]]
Stage 1
81 Degrees: [1, 2]
Values of R[i]: [[Sq(1)], [Sq(2)]]
Stage 2
Degrees: [2, 4]
Values of R[i]: [[Sq(1), 0], [Sq(0,1), Sq(2)]]
86 Stage 3
Degrees: [3, 7]
Values of R[i]: [[Sq(1), 0], [Sq(2,1), Sq(3)]]
Stage 4
Degrees: [4, 8, 12]
91 Values of R[i]: [[Sq(1), 0], [Sq(2,1), Sq(1)], [0, Sq(2,1)]]
Stage 5
Degrees: [5, 9, 13, 14]
Values of R[i]: [[Sq(1), 0, 0], [Sq(2,1), Sq(1), 0], [0, Sq(2,1),
Sq(1)], [0, 0, Sq(2)]]

```

3 The Steenrod Algebra

The Steenrod Algebra, \mathcal{A} , is defined to be the algebra of stable cohomology operations [2, 8]. (This is a very brief description of \mathcal{A} and is only meant to explain ideas which we'll explicitly use. A thorough description would be an essay by itself, and the interested reader should see the previously mentioned sources.) From an algebraic viewpoint, \mathcal{A} is a graded algebra over \mathbb{F}_p . When $p = 2$, it's generated by the *Steenrod squares*, Sq^i for each $i \geq 0$. For p odd, \mathcal{A} is generated by the *Bockstein* β and the *Steenrod reduced p^{th} powers*, \mathcal{P}^i for each $i \geq 0$. These are natural transformations in the cohomology of any topological space X .

$$\text{Sq}^i : H^n(X; \mathbb{F}_2) \rightarrow H^{n+i}(X; \mathbb{F}_2) \quad (1)$$

$$\mathcal{P}^i : H^n(X; \mathbb{F}_p) \rightarrow H^{n+2i(p-1)}(X; \mathbb{F}_p) \quad (2)$$

The product structure of the Steenrod Algebra is given by composition. The unit is Sq^0 for $p = 2$, and \mathcal{P}^0 otherwise. These generators are subject to the Adem relations,

$$\text{Sq}^a \text{Sq}^b = \sum_{i=0}^{[a/2]} \binom{b-c-1}{a-2c} \text{Sq}^{a+b-c} \text{Sq}^c \quad \text{if } a < 2b, \quad (3)$$

and all relations are implied by these. The situation is similar at odd primes. These allow one to write any Steenrod operation uniquely as a linear combination of admissible operations $\text{Sq}^{a_1} \text{Sq}^{a_2} \cdots \text{Sq}^{a_i}$, where admissible means each $a_i \geq 2a_{i+1}$. This basis consisting of the admissible monomials modulo the Adem relations is known as the admissible or Serre-Cartan basis for \mathcal{A} .

The Steenrod Algebra \mathcal{A} admits a comultiplication, as well as a multiplica-

tion. This coproduct $\psi : \mathcal{A} \longrightarrow \mathcal{A} \otimes \mathcal{A}$,

$$\psi(\text{Sq}^k) = \sum_i \text{Sq}^i \otimes \text{Sq}^{k-i} \quad (4)$$

$$\psi(\mathcal{P}^k) = \sum_i \mathcal{P}^i \otimes \mathcal{P}^{k-i} \quad (5)$$

$$\psi(\beta) = 1 \otimes \beta + \beta \otimes 1 \quad (6)$$

gives \mathcal{A} the structure of a Hopf algebra. It is induced by the Cartan formula, and is much easier to describe than the product. In particular, it is cocommutative. Furthermore, Milnor showed that the dual of \mathcal{A} , denoted \mathcal{A}_* , is a polynomial algebra, given by

$$\mathcal{A}_* = \begin{cases} \mathbb{F}_2[\xi_1, \xi_2, \dots] & \text{if } p = 2, \\ \mathbb{F}_p[\xi_1, \xi_2, \dots] \otimes E[\tau_0, \tau_1, \dots] & \text{if } p \text{ is odd.} \end{cases}$$

Over \mathbb{F}_2 , the degree of each ξ_i is $2^i - 1$. For odd characteristic, the degree of ξ_i is $2(p^i - 1)$ and the degree of τ_i is $2p^i - 1$. Monomials in the ξ_i (and at odd primes, the τ_i) form a basis for \mathcal{A}_* . Hence, their duals form a basis called the Milnor basis for \mathcal{A} .

A typical element in the Milnor basis is written Sq^R , where R is a multi-index. The multi-index notation $R = (i_1, \dots, i_n)$ is useful, but has no direct relation to the Serre-Cartan basis. In particular, $\text{Sq}^{(i_1, \dots, i_n)}$ in the Milnor basis is not the same as $\text{Sq}^{i_1} \cdots \text{Sq}^{i_n}$ in the Serre-Cartan basis. In general, they don't even have the same degree. However, $\text{Sq}^{(r)} = \text{Sq}^r$.

One area in which the Milnor basis simplifies our task is describing the sub-Hopf algebras of \mathcal{A} . The key to making the calculations finite is to work over these sub-Hopf algebras. In Sec 3.1, we discuss the Classification theorem of quotient Hopf algebras of \mathcal{A}_* , i.e. sub-Hopf algebras of \mathcal{A} . The Classification theorem completely characterizes all quotient Hopf algebras of \mathcal{A}_* . Thus, we

can completely specify any such B in the exact sequence

$$0 \longrightarrow \mathcal{K} \longrightarrow \mathcal{A}_* \longrightarrow B \longrightarrow 0. \quad (7)$$

Applying the contravariant functor $\text{Hom}_{\mathbb{F}_p}(-, \mathbb{F}_p)$ to this sequence, we see the dual sequence

$$0 \longrightarrow B_* \longrightarrow \mathcal{A} \longrightarrow \mathcal{K}_* \longrightarrow 0 \quad (8)$$

where B_* is now a sub-Hopf algebra of \mathcal{A} . By studying quotient Hopf algebras of \mathcal{A}_* , we in turn study sub-Hopf algebras of \mathcal{A} .

As we'll see, extra work must be done to obtain and keep track of the sub-algebra we're working with. Computations involving objects defined over different sub-algebras have to be done by rewriting those objects over a common sub-algebra over which they are all defined. The result is a package that gives complete answers valid in all degrees. While any finite sub-algebra over which our computation can be made would suffice, we try to reduce to the smallest such to reduce computation time.

3.1 Sub-Hopf algebras

Quotient Hopf algebras of \mathcal{A}_* (dual to sub-Hopf algebras of \mathcal{A}) have been classified by Anderson and Davis (for $p = 2$) and Adams and Margolis (for p odd). We recall their classification here (see [3] and [5] for the proofs).

Theorem 1 (Classification theorem). *Let J be a quotient Hopf Algebra of \mathcal{A}_* .*

Then

$$J = \begin{cases} \mathcal{A}_*/(\xi_1^{2^{n_1}}, \xi_2^{2^{n_2}}, \dots) & \text{if } p = 2, \text{ or} \\ \mathcal{A}_*/(\xi_1^{p^{n_1}}, \xi_2^{p^{n_2}}, \dots; \tau_0^{\epsilon_0}, \tau_1^{\epsilon_1}, \dots) & \text{if } p \text{ is odd.} \end{cases} \quad (9)$$

where $n_i \in \{0, 1, 2, \dots\} \cup \{\infty\}$, and $\epsilon_i \in \{1, 2\}$. Furthermore, these exponents

satisfy the following conditions:

- (i) For each i and r with $0 < i < r$, either $n_r \geq n_{r-i} - i$ or $n_r \geq n_i$.
- (ii) If p is odd and $\epsilon_r = 1$, then for each i , $1 \leq i \leq r$, either $n_i \leq r - i$ or $\epsilon_{r-i} = 1$.

Conversely, any set of exponents $\{n_i\}$ and $\{\epsilon_i\}$ satisfying these conditions determines a quotient Hopf Algebra of \mathcal{A}_* .

Note that if some $n_i = \infty$, then we impose no relation on ξ_i . Similarly, if $\epsilon_i = 2$, then the sub-algebra of \mathcal{A}_* will contain τ_i .

3.2 Profile functions

By the Classification theorem, a quotient Hopf algebra of \mathcal{A}_* (and thus, a sub-algebra of \mathcal{A}) is completely determined by a set of exponents.

Definition 2. Let J be a quotient Hopf algebra of \mathcal{A}_* . The function which assigns to each index i , the exponent n_i , is referred to as the profile function for J . If J is defined over an odd primary Steenrod Algebra, then there is also the function which assigns to each index k , the exponent ϵ_k .

The profile functions of greatest interest to us are those of finite sub-algebras. A finite profile (n_1, \dots, n_r) is extended by zeros, while the finite $(\epsilon_0, \dots, \epsilon_r)$ is extended by ones. Condition (i) is independent of the ϵ_i , so results dependent only on Condition (i) are independent of the characteristic.

Lemma 3. If (n_1, \dots, n_r) is a valid profile and $n_r \neq 0$, then $n_j \leq r$, for any j .

Proof. Consider the requirements from $n_{r+k} = 0$, for any $k > 0$. Condition (i) of Theorem 1 implies either $n_{r+k} \geq n_{r+k-i} - i$ or $n_{r+k} \geq n_i$, for any i in the range $0 < i < r+k$. If $i = r$, these two conditions imply either $n_i \leq r$ or $n_r \leq 0$.

The latter of these two cannot be true (by assumption), and so $n_i \leq r$. \square

Condition (i) has two parameters, i and r . For a finite profile function, the condition is redundant when the r parameter is more than twice the length of the profile.

Lemma 4. *If (n_1, \dots, n_r) is a valid profile function, then $n_{2r+1} = n_{2r+2} = \dots = 0$ yield redundant relations on (n_1, \dots, n_r) .*

Proof. For any $k > 0$, $n_{2r+k} = 0$. Theorem 1 implies either $0 \geq n_{2r+k-i} - i$ or $0 \geq n_i$. If $1 \leq i < r$, then the first condition is true, since $n_{2r+k-i} = 0$, for $1 \leq i < r$. If $i = r$, then the first condition is still true, since $n_r \leq r$ (by Lemma 3). Finally, if $r < i \leq 2r + k$, then the second condition is true, since $n_i = 0$, for $r < i \leq 2r$. \square

Lemma 1 implies that a profile of length j is valid only if Condition (i) of Theorem 1 holds for $r \leq 2j$. We now prove the analogous statement for odd characteristic algebras.

Lemma 5. *If $(n_1, \dots, n_r), (\epsilon_0, \dots, \epsilon_r)$ is a valid profile, then $\epsilon_{2r+1} = \epsilon_{2r+2} = \dots = 1$ yield no new relations on $(\epsilon_0, \dots, \epsilon_r)$.*

Proof. Consider the requirements from $\epsilon_{2r+k} = 1$, where $k > 0$. Theorem 1 requires that either $n_i < 2r + k - i$ or $\epsilon_{2r+k-i} = 1$, for any i , $1 \leq i \leq 2r + k$. If $1 \leq i \leq r$, we see $\epsilon_{2r+k-i} = 1$, as this piece of the profile function is extended indefinitely by ones. If $r < i < 2r + k$, then $n_i < 2r + k - i$, since $n_i = 0$ in this range. \square

Lemma 6. *Let (n_1, \dots, n_r) be a profile of length r . Then for any j with $r/2 < j \leq r$, we have $n_j \leq j$.*

Proof. Let j be in the specified range. Consider the relations stemming from $n_{2j} = 0$. Taking $r = 2j$ and $i = j$ in Condition (i), we see two conditions: $0 \geq n_{2j-j} - j$ or $0 \geq n_j$. In either case, $n_j \leq j$. \square

These bounds on profile functions reduce the test of validity to a finite calculation.

3.3 Utility Functions

In this section, we show various algorithms for working with profile functions. By the ‘profile of an element or set of elements’, we mean the profile function of the smallest sub-Hopf algebra of \mathcal{A} containing these elements. These calculations are most easily done by working with elements in the Milnor basis for \mathcal{A} .

Near the end of each algorithm, we obtain a list of integers (n_i) . We convert this to a ‘pseudo-profile’ (k_i) , satisfying the exponent condition $p^{k_i-1} < n_i \leq p^{k_i}$, for each i . We call this list (k_i) a pseudo-profile since it defines a sub-algebra dual to algebras of the form of (9), which are Hopf sub-algebras only if they also satisfy Conditions (i) and (ii) of the Classification theorem.

Our algorithms convert pseudo-profiles to profiles while attempting to increase the sub-algebra defined by this profile by as little as possible. The phrase ‘size of an algebra’ is somewhat vague. Pseudo-profile functions have a lexicographic ordering, and we choose to minimize with respect to this. We believe this is a decent notion of minimal increase, and it is very easily implemented.

The complete list of functions used for sub-algebra calculations is listed. The only program intended for external use is `find_min_profile`.

- `enveloping_profile_elements(L)`, the profile function for a list L of elements.
- `enveloping_profile_profiles(P)`, the profile function for a list of profiles P .
- `find_min_profile(J, p)`, the minimum profile containing J over the mod p Steenrod Algebra.
- `next_prof(p, n)`, the next pseudo-profile following the pseudo-profile p , based at n (see below).

- $\text{profile_ele}(x)$, the profile function of x .

The first program we describe is `profile_ele`. Given any element $x \in \mathcal{A}$,

$$k = \text{profile_ele}(x)$$

sets the list $k = (k_i)$ to the profile function of x (see the first paragraph of 3.3).

This is constructed by considering x in the Milnor basis,

$$x = \sum_{i=0}^b c_i \text{Sq}^{R_i},$$

where each $R_i = (r_{i0}, r_{i1}, \dots, r_{ik})$. Define $n_l = \max \{r_{il} | 0 \leq i \leq b\}$. Then for each l , find k_l so that $p^{k_l-1} < n_l \leq p^{k_l}$ (the exponent condition). This list (k_l) is the pseudo-profile of a sub-algebra (not necessarily Hopf) and will contain the element x by construction. This list is then passed to `find_min_profile` to find a profile for a sub-Hopf algebra containing x .

Given a list of elements L ,

$$P = \text{enveloping_profile_elements}(L)$$

sets P to the profile function of L . This is constructed by applying `profile_ele` to each element of L , and then computing the component-wise maximum as above. We increase each entry of this list to satisfy the exponent condition. The resulting pseudo-profile is passed to `find_min_profile`, yielding a profile for a sub-Hopf algebra containing L .

In a similar fashion, we construct the profile function corresponding to a list of profile functions. Namely, if L is a list of profile functions,

$$P = \text{enveloping_profile_profiles}(L)$$

computes the profile function corresponding to L . This is done by computing the component-wise maximum of the entries of L , and then increasing each

entry to satisfy the exponent condition. This pseudo-profile is then passed to `find_min_profile`, and the result is returned.

Our algorithm for computing profile functions of modules and morphisms depends on finding the ‘next’ profile, where next refers to lexicographic order from left to right. This tries to ensure we are increasing the sub-algebra defined by this profile by as small a degree as possible. Explicitly,

$$L = \text{next_prof}(p, n)$$

sets L to the next pseudo-profile after p , subject to the constraint that each entry in it is greater than the corresponding entry in n .

The next profile after p is obtained by incrementing lexicographically. For example, we increment the first entry of p until it cannot be incremented any further (Lemma 3). At this point, we reset the first entry of p to the first entry of n , and increment the second entry of p . Again, we increment the first entry with this new second entry. This process is repeated until no entry of p can be incremented any further. We then re-initialize p to the base profile n , increase its length by one, redefine n to be this new, longer base, and repeat.

The function `find_min_profile` ties all of the above programs together and is the only function designed for external use. Given a pseudo-profile J ,

$$P = \text{find_min_profile}(J, p)$$

sets P to the profile of the smallest sub-Hopf algebra of the mod p Steenrod Algebra containing J . If P satisfies the Hopf condition, then it is returned. Otherwise, we call `next_prof` repeatedly (using J as the base profile) until a valid profile function corresponding to a sub-Hopf algebra is returned. This repetition will terminate, since every sub-algebra is contained in some $\mathcal{A}(n)$ [4, p.235].

4 Finitely presented modules

A finitely presented module M over a graded (Hopf) algebra A is one which has a presentation

$$0 \longleftarrow M \longleftarrow \bigoplus_{i=1}^n \Sigma^{d_i} A \xleftarrow{r} \bigoplus_{j=1}^m \Sigma^{e_j} A. \quad (10)$$

The module is specified by giving the degrees $[d_1, \dots, d_n]$ of its generators and the values $r_j = [r_{j1}, \dots, r_{jn}]$ of the relations. If B is a sub-algebra of A containing all the r_{ij} , then r is defined over B and we have a presentation of a B -module M_B

$$0 \longleftarrow M_B \longleftarrow \bigoplus_{i=1}^n \Sigma^{d_i} B \xleftarrow{r} \bigoplus_{j=1}^m \Sigma^{e_j} B. \quad (11)$$

When A is the Steenrod Algebra, all finitely generated submodules are finite. Since B is finitely generated, M_B is finite [4] and (11) is a sequence of finite modules. Applying $A \otimes_B -$ to (11) yields our original presentation (10). If, in addition, B is a sub-Hopf algebra of A , then $A \otimes_B -$ is exact [Milnor-Moore] so that we can compute kernels, cokernel, and images in the category of B -Modules. Our implementation of FP Modules relies on the fact that $\mathcal{A} \otimes_B -$ is an exact functor. Finitely presented \mathcal{A} -modules are infinite so that degree wise calculations will never terminate. In contrast, finitely presented B -modules are finite, so that the calculation of kernels, cokernels, images, etc. is a finite calculation. The fact that $\mathcal{A} \otimes_B -$ is exact means that the results in $\mathcal{A}\text{-mod}$ will have the same presentations.

For our calculations, we need the degree by degree decomposition of our modules. For any FP Module M and degree n , we may take their underlying graded \mathbb{F}_p vector spaces. Its degree n component is then an exact sequence

$$0 \longleftarrow M_n \longleftarrow \mathcal{F}_n \longleftarrow \mathcal{R}_n$$

of \mathbb{F}_p vector spaces.

4.1 Specification

When defining an FP Module, four parameters can be specified: `degs`, `rels`, `char`, and `algebra`.

- `degs` is a list of integers, specifying the degrees of the generators.
- `rels` is a list of relations. By default, this is empty (i.e. the module is free).
- `char` is the characteristic of the module. By default, it is the characteristic of the algebra specified, or else 2.
- `algebra` is a Steenrod Algebra or some sub-Hopf algebra of it.

Based on the relations, we compute the smallest sub-Hopf algebra of `algebra` over which the module can be defined. This is done by computing the smallest algebra which contains the relations, via the `enveloping_profile_elements` function. We then redefine `algebra` to be this smaller algebra, to record the smallest sub-algebra over which calculations involving this module can be done.

In Section 2, we define several FP Modules as examples, including the module Hko . Specifically, $Hko = \frac{\mathcal{A}}{(Sq^1, Sq^2)}$. As an \mathcal{A} -module, Hko is H^*ko . To demonstrate our tensored up presentations, consider the following exact sequence in \mathcal{A} -mod.

$$\begin{array}{ccccccc}
0 & \longleftarrow & Hko & \longleftarrow & \mathcal{A} & \xrightarrow{(\text{Sq}^1, \text{Sq}^2)} & \Sigma \mathcal{A} \oplus \Sigma^2 \mathcal{A} \\
& & \parallel & & \parallel & & \parallel \\
0 & \longleftarrow & \mathcal{A} \otimes_{\mathcal{A}(1)} \mathbb{F}_2 & \longleftarrow & \mathcal{A} \otimes_{\mathcal{A}(1)} \mathcal{A}(1) & \longleftarrow & \mathcal{A} \otimes_{\mathcal{A}(1)} (\Sigma \mathcal{A}(1) \bigoplus \Sigma^2 \mathcal{A}(1))
\end{array}$$

This sequence is the result of applying $\mathcal{A} \otimes_{\mathcal{A}(1)}$ – to the following sequence in $\mathcal{A}(1)\text{-mod}$.

$$0 \longleftarrow \mathbb{F}_2 \longleftarrow \mathcal{A}(1) \xrightarrow{(\text{Sq}^2, \text{Sq}^2)} \Sigma \mathcal{A}(1) \oplus \Sigma^2 \mathcal{A}(1)$$

Here we list all attributes and methods of the FP_Module class intended for the user. Note the methods are followed by parenthesis and any parameters they require. Although neither an attribute or method, the DirectSum function is also intended for external use. The four which can be explicitly passed by the user when constructing an FP_Module are indicated by (*).

- `alg()`, the algebra the module is defined over.
- `basis(n)`, the basis of the module in degree *n*.
- `char`, the characteristic of the algebra the module is defined over. (*)
- `conn()`, the connectivity of the module.
- `copy()`, an isomorphic copy of the module.
- `degs`, the degrees of the generators of the module. (*)
- `gen(i)`, generator *i* of the module.
- `gens()`, the generators of the module.
- `identity()`, the identity map on the module.

- `min_pres()`, an isomorphic module with a minimal presentation.
- `min_profile()`, the profile function of the smallest algebra the module can be defined over.
- `_pres_(n)`, the presentation of the module in degree n .
- `profile()`, the profile function of the algebra the module is defined over.
- `rels`, the relations of the module. (*)
- `rdegs()`, the degrees of the relations of the module.
- `resolution(n)`, a length n free resolution of the module.
- `submodule(L)`, the submodule generated by L .
- `suspension(n)`, the n fold suspension of the module.

In addition to the above list, we have the remaining attributes and methods defined in the code. These are primarily intended for internal use.

- `algebra` (*)
- `prof`
- `__call__(x)`.
- `__contains__(x)`
- `__lc__(c, b)`
- `reldegs`
- `_repr_`

The `__call__` method allows the syntax $M(\text{coeffs})$ to define an element of M . Similiarly, `__contains__` allows Sage to determine the truth value of ‘ x in M ’.

4.2 Direct Sum

Given a list of FP_Modules $[M_0, M_1, \dots, M_k]$,

$$K, I, P = \text{DirectSum}([M_0, M_1, \dots, M_k])$$

sets

- K to the module corresponding to the direct sum $\bigoplus_{i=0}^k M_i$
- I to the list of inclusion maps $I_n : M_n \longrightarrow K$, for each n
- P to the list of projection maps $P_n : K \longrightarrow M_n$, for each n .

4.3 Presentations

The decomposition of our graded modules by degree is a very useful tool. The simplest example is determining a basis for the module in degree n . More involved applications include computing kernels and images, as well as the various forms of elements. Given an FP_Module M ,

$$M_n, q, s, \text{bas_gen} = M.\text{pres_}(n),$$

sets

- M_n to the vector space of elements of M in degree n ,
- q to the projection map from the degree n term of the free module on the generators of M to M_n (i.e. $q : \mathcal{F}_n \longrightarrow M_n$),
- s to a section of q ,
- bas_gen to a standard basis for \mathcal{F}_n (ordered as below).

The `_pres_` function takes an optional parameter `algebra`, so M may be thought of as a module over `algebra` for a specific calculation. By default, this is $M.\text{alg}()$. A figure showing this data is shown.

$$\begin{array}{ccc} \mathcal{F}_n & = & \langle \text{bas_gen} \rangle \\ s \swarrow & & \downarrow q \\ & & M_n \end{array}$$

To construct this data, we begin by forming a basis for the degree n part \mathcal{F}_n of the free module \mathcal{F} . This basis consists of pairs (i, b) , where i is an index on generators g_i of M , and b is a basis element of \mathcal{A} in degree $n - |g_i|$. These pairs form the basis $\langle \text{bas_gen} \rangle$. This basis has a lexicographic ordering: $(i_1, b_1) < (i_2, b_2)$, if and only if $i_1 < i_2$ or $i_1 = i_2$ and $b_1 < b_2$ in the ordering used by the Milnor basis in the Steenrod Algebra (as in Palmieri's code).

To define M_n , we consider the relations of M in degrees less than or equal to n . For each of these relations r , we form the pairs $(i, b * r)$, where i is the index of a generator of M and b is a basis element of \mathcal{A} in degree $n - |r|$. The union of all such pairs forms a spanning set for the vector space \mathcal{R}_n . Finally, M_n is simply the vector space quotient $\mathcal{F}_n / \mathcal{R}_n$.

If M_n is trivial, then q and s are defined trivially. Otherwise, s is defined by lifting a basis of M_n to $\langle \text{bas_gen} \rangle = \mathcal{F}_n$. Similarly, q is defined by projecting the basis for \mathcal{F}_n down to M_n . Since this is done on the level of vector spaces, Sage computes these lifts using linear algebra.

5 Elements

Elements of modules are defined with the FP_Element class. An element is defined by a list of coefficients on the generators of a module. These coefficients may lie in any sub-algebra of \mathcal{A} , not just the algebra specified by the parent module. Elements have various forms tailored to certain computations. We do not allow inhomogeneous elements, so all nonzero elements have a well-defined degree. The obvious arithmetic operators are overloaded, so computations with elements looks mathematical.

5.1 Specification

To define an FP_Element m , we pass a list of elements to the element constructor of an FP_Module M , as in

$$m = M([c_0, c_1, \dots, c_n]),$$

where c_i is the coefficient on generator i of M .

Elements are allowed to take coefficients in the entire Steenrod Algebra, not just in the algebra of the parent module. To avoid recomputing the necessary profile, FP_Elements have a profile attribute which keeps track of the algebra the element is defined over. Hence, for any FP_Module M , defining $n = M(a)$ is allowed, even if $a \notin M.\text{algebra}$. See Section 2 for examples involving FP_Elements.

Here we give a complete list of attributes and methods of the FP_Element class intended for the user.

- coeffs, the natural form of an element.
- degree, the degree of the element.
- module, the module of the element.

- `profile`, the profile function of the smallest algebra the element can be defined over.
- `free_vec()`, the free vector form of the element.
- `vec()`, the vector form of the element.
- `nf()`, the normal form of the element.

In addition to the above, we have the following attributes and methods, intended for internal use only. The methods here are used by Sage to allow ordinary algebraic syntax to be used on `FP_Elements`.

- `__add__(x)`
- `__cmp__(x)`
- `__iadd__(x)`
- `__mul__(x)`
- `__neg__(x)`
- `__nonzero__(x)`
- `_parent`
- `_repr_`
- `__sub__(x)`

5.2 Arithmetic

Simple arithmetical operators are defined for `FP_Elements`. This includes testing for equality amongst elements, and testing whether an element is zero.

One peculiarity with our code is how the left module action of the Steenrod Algebra is written. Due to some unknown error, we must write the action on

the right, although *we stress that it really is a left action*. So for $a, b \in \mathcal{A}$ and $m \in M$, we write $m \cdot (ab)$ to mean $(ab) \cdot m = a \cdot (b \cdot m)$, which is then written $(m \cdot b) \cdot a$. Care should be taken to avoid confusion over this annoyance.

5.3 Forms for elements

Each element can be represented in several different ways, adapted to the operation to be carried out. The first of these is the *natural form*. The natural form of an element is simply a list of coefficients. If m is an element, its natural form is retrieved by calling m or $m.coeffs$.

For an element m of an FP_Module M

$$v = m.free_vec()$$

sets v to the corresponding *free vector* in \mathcal{F}_n , where \mathcal{F}_n is the degree $n = |m|$ vector space of the free \mathcal{A} -module on the generators of M . The free vector form of an element allows vector space operations to be carried out, but does not take the relations into account. The construction of the free vector form of an element is similar to the presentation function for FP_Modules. We compute the basis for \mathcal{F}_n consisting of the pairs (i, b_i) , where i is an index on the generators of the module, and b_i is a basis element for the Steenrod Algebra in degree $n - |g_i|$. We express m as a sum of $c_i * g_i$, where c_i is the coefficient on the i^{th} generator. We express each c_i in terms of the b_i , and sum to get the free vector form. This function also takes an optional profile parameter. This is to expand \mathcal{F}_n to allow coefficients from a larger sub-algebra than that defined by the module of the element m . Degree 4 of the example in Figure 1 shows the effect of this.

$$M([\mathrm{Sq}(1,1)]).free_vec()$$

is the unique nonzero element in a 1 dimensional \mathbb{F}_2 vector space, while

$$M([\text{Sq}(1, 1)]).free_vec(\text{profile}=(3, 2, 1))$$

returns the first basis element in a 2 dimensional \mathbb{F}_2 vector space. Note that

$$M([\text{Sq}(4)]).free_vec()$$

would return the second basis vector in this 2 dimensional vector space. The profile parameter is not needed here because the coefficient $\text{Sq}(4)$ raises the profile automatically.

In a similar manner, we define the *vector form* of an element m to be

$$w, q, s, \text{bas} = m.\text{vec}(),$$

which defines

- w to be the corresponding vector in M_n , where n is the degree of m
- q, s , and bas as in $M.\text{pres_}(n)$.

Recall that $M_n = \mathcal{F}_n / \mathcal{R}_n$, so the vector form of an element takes the relations into account. This is constructed by computing the presentation of the module M in degree $n = |m|$, and applying q to the free vector form of m to obtain w . This function also takes the optional profile parameter just as above.

In order to pass from the vector space M_n to the module M , we define the `_lc_` function. Given a list of coefficients (`co`), and a list of pairs (i, b_i) forming a basis (`bas`) for \mathcal{F}_n ,

$$k = M.\text{lc_}(\text{co}, \text{bas})$$

sets k to the FP_Element $\sum_j co_j * b_j * g_j$, where $\text{bas}_j = (j, b_j)$. This form is not normalized, since the relations on the g_j are not taken into account.

The *normal form* of an element is the most convenient for computations, since it takes the relations of the module into account. In particular, $x == y$ if and only if their normal forms are the same. For an element m ,

$$z = m.\text{nf}(),$$

defines z to be the FP_Element corresponding to m under the relations of the module M .

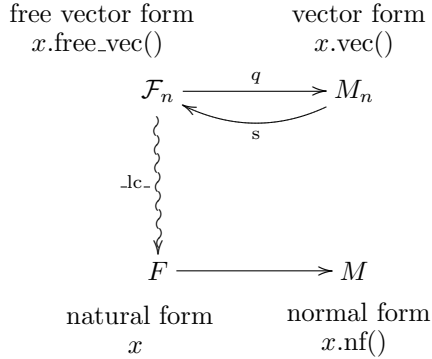
For example, if

$$M = \text{FP_Module}([0,1], [[\text{Sq}(2), \text{Sq}(1)]]),$$

then $M([0, \text{Sq}(1)])$ and $M([\text{Sq}(2), 0])$ both have normal form $M([\text{Sq}(2), 0])$.

This is constructed by first computing the vector form of m in M_n and then applying `.lc_`, where n is the degree of m . Each element has many natural forms which differ by elements of the module of relations R . The normal form is the first of these when arranged in lexicographic order. The section s is chosen to implement this. This function also takes the optional profile parameter as usual.

The relationships between the different forms is displayed below.



Hence, for any FP_Element $x \in M$, we have $x = M.\text{lc}_-(x.\text{free_vec}(), \text{bas})$. For any vector $v \in \mathcal{F}_n$, $v = M.\text{lc}_-(v, \text{bas}).\text{free_vec}()$.

6 Homomorphisms

The `FP_Hom` class allows the user to define homomorphisms. With the `FP_Hom` class, we can compute kernels, cokernels, images, minimal presentations of `FP_Modules`, and submodules generated by a set of `FP_Elements`. This basic functionality is expanded to compute lifts of `FP_Homs` and the homology of a pair of maps, to name a few examples. In Section 2, we show examples of the kernel, image, and cokernel examples.

6.1 Specification

Four parameters can be specified when defining an `FP_Hom`: `domain`, `codomain`, `values`, and `degree`.

- `domain` is the source `FP_Module`.
- `codomain` is the target `FP_Module`.
- `values` is a list of values, whose i^{th} entry is a list corresponding to the value on the i^{th} generator.
- `degree` is an integer corresponding to a suspension of the domain before mapping. By default, it is 0.

A morphism must be well-defined and an error is raised if relations don't map to zero. Note that the entries in `values` can either be lists of elements of the Steenrod Algebra which we coerce into the codomain, or lists of elements of the codomain. Furthermore, if `degree` is non-zero, then the domain of a map is not the domain passed to the `FP_Hom`, but a copy of its suspension, which should be retrieved with the `domain` attribute.

`FP_Homs` are necessarily defined over a finite sub-algebra because of the finite generation of the domain. However, they need not be defined over the

same sub-algebra as the domain and codomain. Their profile attribute records the enveloping profile function of the domain, codomain, and the map. In other words, the homomorphism is tensored up from the category of modules over this sub-Hopf algebra.

Here we list all attributes and methods of the FP_Hom class intended for the user. Those which can be explicitly passed by the user when constructing an FP_Hom are indicated by (*).

- codomain, the target of the map. (*)
- degree, specifies a suspension of the domain before mapping. (*)
- domain, the source of the map. (*)
- values, the values of the map. (*)
- alg(), the algebra the map is defined over.
- cokernel(), the cokernel of the map.
- _full_pres_(n), the complete degree n presentation of the map.
- image(), the image of the map.
- kernel(), the kernel of the map.
- kernel_gens(), the generators of the kernel of the map.
- min_profile(), the profile function of the smallest algebra the map can be defined over.
- _pres_(n), the degree n presentation of the map.
- profile(), the profile function of the algebra the map is defined over.
- solve(x), an element which maps to x .

- `suspension(n)`, the n^{th} suspension of the map.

In addition to the above list, we have the remaining attributes and methods defined in the code. These are primarily intended for internal use.

- `algebra`
- `prof`
- `__add__(f)`
- `__call__(x)`
- `__cmp__(f)`
- `is_zero()`
- `__mul__(f)`
- `__neg__()`
- `__repr__()`
- `__sub__(f)`

Note that these allow algebraic operations on `FP_Homs`, e.g., $f = g - h * k$, where $h * k$ is the composite of h and k .

6.2 Presentations

A useful tool for computing kernels and images of `FP_Homs` is a degree wise presentation, similar to the presentation of `FP_Modules`. This includes the domain and codomain vector spaces in the relevant degree, along with a linear transformation between these presentations. Specifically

$$f_i, M_i, \text{Mq}, \text{Ms}, \text{Mb}, N_i, \text{Nq}, \text{Ns}, \text{Nb} = f.\text{full_pres}(i)$$

sets

- f_i to the linear transformation corresponding to f in degree i
- M_i , Mq , Ms , and Mb to the output of $f.domain._pres_(i)$
- N_i , Nq , Ns , and Nb to the output of $f.codomain._pres_(i)$.

A figure showing this data is given.

$$\begin{array}{ccc}
 & \langle Mb \rangle & \langle Nb \rangle \\
 & \text{Ms} \left(\begin{array}{c} \nearrow \\ \downarrow \\ Mq \end{array} \right) & \text{Ns} \left(\begin{array}{c} \nearrow \\ \downarrow \\ Nq \end{array} \right) \\
 M_i & \xrightarrow{f_i} & N_i \\
 M & \xrightarrow{f} & N
 \end{array}$$

This is done by computing the presentations of the domain and codomain in the relevant degree, and the induced linear transformation between these vector spaces. This linear transformation sends the generators of M_i to the corresponding elements in N_i , specified by the FP_Hom. There is a `_pres_` function, which only returns the linear transformation f_i .

6.3 Kernel

If f is an FP_Hom, then

$$K, i = f.kernel()$$

sets K to the FP_Module $\ker(f)$ and i to the inclusion

$$K = \ker(f) \xrightarrow{i} f.domain().$$

The calculation of the kernel is done over the algebra `f.alg()`. This implies all generators and relations of the kernel must lie in a range of degrees, from `f.domain.connectivity` to `f.domain.top_deg`, where the top degree of the domain is given by `max(f.domain.degs) + 2 · top_degree(f.alg())`.

We have an associated method

$$G, j = f.kernel_gens()$$

which sets G to a free module on the generators of the kernel and $j : G \longrightarrow \ker(f)$. This construction is the same as the kernel method.

Our construction of the kernel works as follows. Suppose

$$K \xrightarrow{i} M \xrightarrow{f} N$$

is a zero sequence ($fi = 0$). Then there is a unique factorization

$$\begin{array}{ccc} K & & \\ \downarrow j & \searrow i & \\ & M & \xrightarrow{f} N \\ \downarrow k & \nearrow & \\ \ker(f) & & \end{array}$$

Our algorithm progressively improves K a degree at a time until j is an isomorphism. The construction begins by setting $K = 0$ and noting that in this case, j is an isomorphism in degrees less than the connectivity of M .

Inductively, if j is an isomorphism in degrees less than n , consider the degree n parts of the diagram:

$$\begin{array}{ccccc}
& & K_n & & \\
& \swarrow & \downarrow j_n & \searrow & \\
& & M_n & \xrightarrow{f_n} & N_n \\
& & \downarrow k_n & & \\
& & \ker(f_n) & &
\end{array}$$

Here, the $\text{cok}(j_n)$ gives the generators of $\ker(f)$ in degree n which are not present in K . Dually, $\ker(j_n)$ is the set of relations among the generators of K which hold in $\ker(f)$ but not in K .

We may therefore improve $i : K \rightarrow M$ to make j an isomorphism in degrees less than or equal to n by the following two procedures. First, we add generators to K in degree n in one to one correspondence with a basis for $\text{cok}(j_n)$. The map j_n is defined on these new generators by sending each to a coset representative and i is then defined on these new generators by $k_n \circ j_n$. By construction, this new j_n has zero cokernel. Second, we add relations to K in one to one correspondence with a basis for $\ker(j_n)$. After this, j_n is a monomorphism and hence an isomorphism in degree n .

This algorithm is repeated until n is $f.\text{domain}.\text{top_deg} + 2 \cdot f.\text{alg}().\text{top_deg}$, at which point there can be no further generators or relations. Above $f.\text{domain}.\text{top_deg}$, $\text{cok}(j_n)$ will always be 0, so no further generators will be added after this.

6.4 Cokernel

Given an FP_Hom f , then

$$C, p = f.\text{cokernel}()$$

defines C as the FP_Module $\text{cok}(f)$ and p the projection

$$f.\text{codomain} \xrightarrow{p} C = \text{cok}(f).$$

The following algorithm may produce a cokernel with excess generators and relations. If a more efficient presentation is desired, cokernel takes an optional parameter min, which is False by default. If min is True, then image of the identity map on C is computed and returned, yielding a minimal presentation (see Section 6.5).

The cokernel is computed with the following “lazy” algorithm. Given $f : M \rightarrow N$, we define C to be a copy of N with extra relations. For each generator g of M , we add the relation $f(g)$ to C . This C is isomorphic to $\text{cok}(f)$. The map p is then the natural map $N \rightarrow C$ which maps each generator of N to the copy of it in C .

6.5 Image

For any FP_Hom f ,

$$I, p, i = f.\text{image}()$$

sets I to the FP_Module $\text{im}(f)$, and i and p to the factorization

$$\begin{array}{ccc} f.\text{domain} & \xrightarrow{f} & f.\text{codomain} \\ & \searrow p \quad \swarrow i & \\ & I = \text{im}(f) & \end{array}$$

where p is the projection and i is the inclusion.

One use of the image method is the computation of submodules. Given a subset X of a module M , let $F(X)$ be the free module on X . The submodule generated by X is then the image of the natural map $F(X) \rightarrow M$.

The image method also allows one to refine presentations. For a module M , $\text{im}(\text{id}_M)$ gives a minimal presentation. This is useful enough that we give it a name:

$$M', g, h = M.\text{min_pres}()$$

gives a minimal presentation M' of M together with inverse isomorphisms g and h .

$$\begin{array}{ccc} M & \xrightarrow{\text{id}_M} & M \\ & \searrow g & \nearrow h \\ & M' & \end{array}$$

The algorithm for the image method is as follows. Given $f : M \rightarrow N$, we initially define I' to be the zero module, and $p' : M \rightarrow I'$ and $i' : I' \rightarrow N$ to be 0 maps. We proceed by induction on the generators of M . Since we're working with homomorphisms, it's sufficient to only consider the generators of M . Furthermore, we work over the algebra $\text{f.alg}()$.

$$\begin{array}{ccccc} F & \xrightarrow{\pi} & M & \xrightarrow{f} & N \\ & \searrow p' & \downarrow q & \nearrow i' & \\ & & I & & \\ & & \oplus_{i \in J} \Sigma^{d_i} \mathcal{A} & & \end{array}$$

Suppose M is generated by $\{g_1, g_2, \dots, g_k\}$. For each generator g_j of M , assuming $i' : I' \rightarrow N$ is onto the image of f in degrees less than $n = |g_j|$:

- if $f(g_j) \in \text{im}(i') = \text{Span}\{f(g_1), \dots, f(g_{j-1})\}$, let $p'(g_j)$ be an element x satisfying $i'(x) = f(g_j)$.
- If $f(g_j) \notin \text{im}(i') = \text{Span}\{f(g_1), \dots, f(g_{j-1})\}$, then add a generator h_j to I' in degree n and define $i'(h_j) = f(g_j)$ and $p'(g_j) = h_j$.

The hypothesis regarding i' is true at the start of the algorithm ($j = 1$), and remains true after each iteration. Precisely, we've defined p' by the following

formula, if we let $J = \{j \mid f(g_j) \notin \text{Span}\{f(g_1), \dots, f(g_{j-1})\}\}$, then

$$p'(g_j) = \begin{cases} h_j & \text{if } j \in J \\ \sum_{l=1}^{j-1} \alpha_l h_l & \text{if } j \notin J \text{ and } f(g_j) = \sum_{\substack{l=1 \\ l \in J}}^{j-1} \alpha_l i'(h_l). \end{cases}$$

At the end of this process, I' is a free module mapping onto the image of f , and by construction, is minimal.

Now let $I, q = \text{cok}(\ker(i') \rightarrow I')$. Then by minimality, I' and I will have the same generators, and i' factors uniquely as iq , where the list of values defining i is identical to the list of values defining i' . Further, i is monic by construction and $qp'(\ker(\pi)) = 0$, since f is well-defined. Hence, qp' factors as $p\pi$ and, again, the list of values defining p is identical to the list of values defining p' . For efficiency, it is sensible to replace each of these values by its normal form. The set of relations generated by this algorithm is minimal because $i'.kernel()$ returns a minimal set of generators for the kernel.

At the end of this process, we have produced an epi-mono factorization of f , and so it must be isomorphic to the image.

6.6 Lifts

The notion of a lift will prove necessary for working with chain complexes. The first step in this direction is to lift individual elements with the `solve` function.

Given an `FP_Hom` $f : M \rightarrow N$, and $x \in N$,

$$\text{bool, } v = f.\text{solve}(x)$$

sets `bool` to the boolean value of ‘there exists $v \in M$ such that $f(v) = x$ ’, and v to this value if it exists. This function is computed by considering the corresponding linear transformation f_n on vector spaces in degree $n = |x|$. If the vector form of x lies in the image of f_n , then $f_n(j) = x$, for some $j \in M_n$.

In this case, (true, v) is returned, where v is the FP_Element corresponding to j . If $x.\text{vec}()$ is not in the image of f_n , then $(\text{false}, 0)$ is returned.

The solve function naturally extends to define lifts of maps over others.

Given morphisms f and g ,

$$\text{bool}, l = \text{lift}(f,g)$$

sets bool to the boolean value of ' f lifts over g ' (i.e. $f = gh$ for some h), and l to this lift, if possible. This lift is defined by lifting each of the generators using the solve function and extending linearly.

7 Chain complexes

In our package, a chain complex is a list of composable maps $[L_0, \dots, L_k]$

$$\xleftarrow{L_0} \xleftarrow{L_1} \dots \xleftarrow{L_k}$$

The modules in the complex can be extracted using the domain and codomain attributes. In Section 2 we show examples of chain complexes and their associated functions.

Here we list functions defined for working with chain complexes.

- `is_complex(L)`, a check of whether L forms a chain complex.
- `is_exact(L)`, a check of whether L is an exact sequence.
- `homology(f, g)`, the homology a pair of maps.
- `resolution(k)`, a length n free resolution of a module.
- `extend_resolution(L, n)`, a resolution extending L to length n .
- `chain_map(L, R, f)`, the chain map lifting f between L and R .

7.1 Homology

Given any list of maps, the `is_complex` function tests whether the sequence of maps form a chain complex. Similarly, `is_exact` tests whether the sequence of maps form an exact sequence. We can measure the extent to which pairs of maps fail to be exact with the `homology` function. Specifically,

$$H, p, i, m, l = \text{homology}(f, g)$$

defines

- H as the module $\ker(g)/\text{im}(f)$

- p as the projection $\ker(g) \rightarrow H$
- i as the inclusion $\ker(g) \rightarrow g.\text{domain}()$
- m as the inclusion $\text{im}(f) \rightarrow g.\text{domain}()$
- l as the lift of m over i .

This information is encoded in the following diagram.

$$\begin{array}{ccccc}
 & f & & g & \\
 A & \xrightarrow{\quad} & B & \xrightarrow{\quad} & C \\
 & \searrow m & \nearrow i & & \\
 & \text{im}(f) & \xrightarrow{l} & \ker(g) & \xrightarrow{p} H
\end{array}$$

This construction follows directly from the image, kernel, and lift functions.

7.2 Resolutions

Given an FP_Module M ,

$$R = M.\text{resolution}(k)$$

sets R to a free resolution $[R_0, R_1, \dots, R_{k-1}]$ of M of length k . The resolution R satisfies the following factorization

$$\begin{array}{ccccccc}
M & \xleftarrow{R_0} & M_0 & \xleftarrow{R_1} & \dots & \xleftarrow{R_{k-1}} & M_{k-1} \\
& \swarrow & \downarrow & \swarrow & \dots & \swarrow & \downarrow \\
& \ker(R_0) & & \dots & & \ker(R_{k-2}) &
\end{array}$$

This method has an optional verbose parameter, which is false by default. If true, a print statement is displayed whenever the next stage of the resolution is computed. There is also an extend_resolution program, which will extend a resolution to any desired length. This also has the optional verbose parameter.

7.3 Chain Maps

Suppose L and R are two chain complexes, and f is a map from the codomain of L_0 to the codomain of R_0 . Using the lift function,

$$F = \text{chain_map}(L, R, f)$$

sets F to a chain map between the complexes L and R . If the lengths of L and R aren't the same, the 0-map will fill the remaining entries of F . This information is displayed below.

$$\begin{array}{ccccccc} A_0 & \xleftarrow{L_0} & A_1 & \xleftarrow{L_1} & A_2 & \xleftarrow{L_2} & \cdots \\ f=F_0 \downarrow & & F_1 \downarrow & & F_2 \downarrow & & \\ B_0 & \xleftarrow{R_0} & B_1 & \xleftarrow{R_1} & B_2 & \xleftarrow{R_2} & \cdots \end{array}$$

7.4 Extensions

Our code also has the ability to compute extensions defined by cocycles. Given $e_1 \in \text{Ext}^1(M_3, M_1)$, and a resolution R of M_3 (of length at least 3),

$$M, i, j = \text{extension}(e_1, R)$$

defines the associated extension. This is a module M and maps i , e , and j , such that $[j, i]$ is short exact and the following diagram commutes.

$$\begin{array}{ccccccccc} 0 & \longrightarrow & M_1 & \xrightarrow{i} & M & \xrightarrow{j} & M_3 & \longrightarrow & 0 \\ & \uparrow & e_1 \uparrow & & e \uparrow & & \parallel & & \\ F_2 & \xrightarrow{R_2} & F_1 & \xrightarrow{R_1} & F_0 & \xrightarrow{R_0} & M_3 & \longrightarrow & 0 \end{array}$$

This program also has an optional test parameter, which is true by default. If test remains true, we check the exactness and length of R , and the cocycle condition on e_1 .

We begin the construction of the extension by first computing the module M . This amounts to computing the pushout of e_1 and R_1 , i.e. $M = \text{cok}(i_0 R_1 - i_1 e_1)$

and maps i and e . Our construction explicitly uses the intermediary direct sum.

$$\begin{array}{ccccc}
 & M_1 & \xrightarrow{i} & M \\
 e_1 \uparrow & \searrow i_1 & & p \nearrow & \downarrow e \\
 & F_0 \oplus M_1 & & & \\
 & \downarrow i_0 & \swarrow R_1 & & \\
 F_1 & \xrightarrow{R_1} & F_0 & &
 \end{array}$$

Define $i = pi_1$ and $e = pi_0$. To define a map from M to M_3 , we first compute $q : M \rightarrow \text{cok}(i)$. Then we compute an extension g of qe over R_0 , i.e. $gR_0 = qe$. (This requires no further calculation since R_0 is onto.)

$$\begin{array}{ccccccc}
 & & & \text{cok}(i) & & & \\
 & & & \nearrow q & \uparrow g & & \\
 M_1 & \xrightarrow{i} & M & \xrightarrow{j} & M_3 & \longrightarrow 0 & \\
 e_1 \uparrow & & e \uparrow & & \parallel & & \\
 F_1 & \xrightarrow{R_1} & F_0 & \xrightarrow{R_0} & M_3 & \longrightarrow 0 &
 \end{array}$$

To finish this process, we lift q over g , to obtain a map $j : M \rightarrow M_3$. This completes the algorithm.

8 Future work

While we have laid the groundwork for cohomology calculations in Sage, there is still much to be done. The first point of improvement is more efficient algorithms. Certain programs defined in this package, like kernel and image, can be rewritten to be faster. Along with re-working algorithms, one may use the Cython capability of Python to further increase computation speed.

One operation not implemented in this package is the tensor product. The first step in this construction is to find the smallest sub-algebra B over which $M \otimes N$ is defined. In general, this will be much larger than the algebras of M and N . This involves analyzing the Cartan formula on products of the generators of M and N . From this point, there are several constructions of the tensor product one could implement. Efficiency and computation time are much bigger factors in this computation, as compared to others we have discussed here.

Another possible point of future work is finite modules. Finite modules cannot be defined in our current package, because of the infinite number of relations in their presentations. For example, the cohomology of the Moore space $S^0 \cup_2 e^1$ has a single generator in degree 0, but the relation Sq^{2^i} for every $i > 1$.

A finite module could be thought of as an FP_Module M together with an integer m , the truncation degree, defining the module which is isomorphic to M in degrees less than or equal to m and 0 in higher degrees. A homomorphism in the category of finite modules $f' : M(-\infty, m] \rightarrow N(-\infty, n]$ would correspond to a diagram

$$\begin{array}{ccc} M & \xrightarrow{f} & N \\ \downarrow & & \downarrow \\ M(-\infty, m] & \xrightarrow{f'} & N(-\infty, n) \end{array}$$

where f is the corresponding map in the category of finitely presented modules.

Finite modules could be used to define $\mathcal{A}(n)$ directly as a module. This would allow the user to define finitely presented $\mathcal{A}(n)$ -modules tensored up from $\mathcal{A}(i)$ -modules, instead of just finitely presented \mathcal{A} -modules tensored up from $\mathcal{A}(n)$ modules.

Altogether, our package allows one to perform tedious calculations over the Steenrod Algebra. By working with finitely presented modules and sub-Hopf algebras, we produce complete results valid in all degrees. We've defined numerous methods and functions to give the user a variety of tools for computations.

9 Appendix A: The Sage Code

Here we display the actual source code for FPMods.

```
1 r"""
Finitely presented modules over the Steenrod Algebra.
```

COMMENT ABOUT RING OF DEFINITION:

```
6 This package is designed to work with modules over the whole
    Steenrod
algebra. To make calculations finite, we take account of the fact
that finitely presented modules are defined over a finite sub Hopf
algebra of the Steenrod algebra, and (eventually) that a finite
    module
is a finitely presented module modulo the submodule of elements
    above
11 its top degree.
```

A module's profile is taken to be the smallest one over which it
can

be defined, unless explicitly raised by passing a profile parameter

.

The coefficients of an element of that module (FP_Element), however
,

```
16 can lie anywhere in the Steenrod algebra: our profiles are simply
recording the subalgebra over which the module is defined, not
    forcing
```

the module into the category of modules over that subalgebra. To
make

this work nicely, an element also has a profile, and computing with
elements involves finding the enveloping profile. SAY WHY THIS

MAKES

```
21 IT WORK NICELY IF POSSIBLE. ERASE THIS COMMENT IF NOT.n
```

```
#A paragraph about our 'package' below.
```

```
...
```

```
26
```

```
AUTHORS:
```

- Robert R. Bruner (2010--): initial version
- Michael J. Catanzaro

```
31 ...
```

```
EXAMPLES:
```

```
#put lots of different examples.
```

```
...
```

```
36
```

```
*****
```

```
# Copyright (C) 2010 Robert R. Bruner <rrb@math.wayne.edu>
# and Michael J. Catanzaro <mike@math.wayne.
edu>
```

```
#
```

```
41 # Distributed under the terms of the GNU General Public License (
GPL)
```

```
# http://www.gnu.org/licenses/
```

```
*****
```

```
46 """
```

```
#-----
```

```
#-----Utility-functions
```

```
#-----
```

51

```
def maxim(L):
    """
    Input a list of tuples and this function returns a tuple whose
    i-th entry is the
    max of the i-th entries in the tuples in L, where shorter
    tuples are extended
56    by adding 0's
```

INPUT:

- ““L““ - A list of tuples

61

OUTPUT: The component-wise maximum of the entries of L

EXAMPLES::

```
66 sage: maxim([[1 ,2 ,3 ,4],[5 ,4]])
[5 ,4 ,3 ,4]
sage: maxim([[1 ,2 ,3 ,4],[1 ,1 ,1 ,5],[9]])
[9 , 2 , 3 , 5]

71 """
if len(L) == 1:
    return [L[0][i] for i in range(len(L[0]))]
else:
    t1 = maxim([L[i] for i in range(1,len(L))])
76    t2 = [L[0][i] for i in range(len(L[0]))]
mm = max(len(t1),len(t2))
t1 = t1 + (mm - len(t1))*[0]
t2 = t2 + (mm - len(t2))*[0]
return map(max,zip(t1,t2))

81 def _deg_(degs,co):
    """
```

```
Computes the degree of an FP_Element. 'degs' is a list of
integral degrees,
and 'co' is a tuple of Steenrod operations, as in an FP_Element
```

```
86     If all coefficients are 0, returns None.
```

INPUT:

```
- "degs" - A list of integers.
```

```
91 - "co" - A list of Steenrod algebra elements.
```

OUTPUT: The degree of the FP Element formed by 'degs' and 'co'.

```
96 EXAMPLES::
```

```
sage: A = SteenrodAlgebra(2)
sage: _deg_((0,2,4),(Sq(4),Sq(2),Sq(0)))
4
101 sage: _deg_((3,3),(Sq(2)*Sq(1),Sq(1)*Sq(2)))
6

"""
if len(degs) != len(co):
    raise ValueError,\n        "Wrong number (%s) of coefficients. Should be %s.\n" % (len
        (co),len(degs))
nz = filter(lambda i: co[i] != 0, range(len(degs))) # figure
        out which are
d = [degs[i]+co[i].degree() for i in nz] # non-zero
if len(d) == 0:
    return None
if min(d) != max(d):
    raise ValueError, "Inhomogeneous element"
return min(d)
```

```

116 def max_deg(alg):
    """
    Computes the top nonzero degree of a sub-algebra of the
    Steenrod Algebra.

```

INPUT:

```

121     - ``alg`` -- A sub-algebra of the Steenrod Algebra.

```

OUTPUT:

```

126     - ``topdeg`` -- The top nonzero degree of `alg`.

```

EXAMPLES::

```

sage: A2 = SteenrodAlgebra(p=2, profile = (3,2,1))
131 sage: max_deg(A2)
23
sage: K = SteenrodAlgebra(p=2, profile=(0,))
sage: max_deg(K)
0
136 sage: max_deg(SteinrodAlgebra(p=5, profile=((3,2,1),(1,1,1))))
3136

```

"""

```

141     if alg._truncation_type == +Infinity:
        raise ValueError, "Maximum degree is +Infinity"
    p = alg._prime
    if p == 2:
        topdeg = 0
146    prof = [0] + list(alg._profile)
        for i in range(len(prof)):
            topdeg += (2**i - 1)*(2**prof[i] - 1)

```

```

        return topdeg
    else: # p odd
151        topdeg, epsdeg = (0,0)
    prof = [0] + list(alg._profile[0])
    for i in range(len(prof)):
        topdeg += 2*(p**i-1)*(p**(prof[i])-1)
    prof2 = list(alg._profile[1])
156        for i in range(len(prof2)):
            epsdeg += (2*p**(i)-1)*(prof2[i]-1)
    return epsdeg+topdeg

def pmax_deg(prof,p=2):
161    """
        Computes the top nonzero degree of the sub-algebra of the
        Steenrod Algebra
        corresponding to the profile passed. Note: Does not have to be
        a valid profile,
        only a tuple or list of nonnegative integers.

166    INPUT:
        - ``p`` -- The prime over which the degree computation is made
          . By default , `p` = 2.

        - ``prof`` -- A profile function corresponding to a sub-algebra
          of the Steenrod
171        Algebra. If `p` =2, `prof` is a list or tuple. If
          `p` is odd, `prof`
          is a 2-tuple, corresponding to each piece of a profile
          function.

        OUTPUT:
        - ``topdeg`` -- The top nonzero degree of the sub-algebra.

176    EXAMPLES::
```

```

sage: pmax_deg((2,1))
6
181 sage: pmax_deg(((3,2,1),(1,1,1)),p=3)
336

"""
186 if p == 2:
    topdeg = 0
    prof = [0] + list(prof)
    for i in range(len(prof)):
        topdeg += (2**i - 1)*(2**prof[i] - 1)
191     return topdeg
else: # p odd
    topdeg, epsdeg = (0,0)
    prof1 = [0] + list(prof[0])
    prof2 = list(prof[1])
196 for i in range(len(prof1)):
    topdeg += 2*(p**i - 1)*(p**(prof1[i]) - 1)
    for i in range(len(prof2)):
        epsdeg += (2*p**i - 1)*(prof2[i] - 1)
    return epsdeg+topdeg
201

def _del_(i,n):
"""
206 A list form of the Kronecker delta function.

INPUT:

- ``i`` -- The position at which the list will take the value
  1.

211

```

```
- ``n`` - The length of the list
```

OUTPUT:

```
216     - ``ll`` - A list of length ``n``, consisting of all zeros
           except
                  for a 1 in      `i^{th}` position.
```

EXAMPLES::

```
221 sage: _del_(2,4)
[0, 0, 1, 0]
sage: _del_(0,3)
[1, 0, 0]
sage: _del_(6,4)
226 ValueError: List of length 4 has no entry in position 6.
```

"""

```
if i >= n:
    raise ValueError, "List of length %d has no entry in
                      position %d." % (n,i)
231 ll = n*[0]
ll[i] = 1
return ll
```

```
def mod_p_log(n,p):
236 """
Input an integer n and a prime p
Output the k so that p^{k-1} lt n le p^k
```

EXAMPLES::

```
241
sage: mod_p_log(1,4)
1
sage: mod_p_log(8,3)
```

```

2
246 sage: mod_p_log(9,3)
3

"""
k=0
251 pow=1
while n >= pow:
    k += 1
pow *= p
return k
256
def DirectSum(alist,char=None):
"""
Returns the direct sum of the list of FP_Modules passed. A list
of inclusion maps and
a list of projection maps are also returned.
261
INPUT:
- ``alist`` -- A list of FP_Modules.

266 OUTPUT:
- ``M`` -- The direct sum of Modules in ``alist``.

- ``incl`` -- A list of inclusion maps, one from each module
to M.
271
- ``proj`` -- A list of projection maps, from M to the modules
.

"""
if len(alist) == 0 and char == None:
276 raise ValueError, "Empty Direct Sum -- undefined characteristic."

```

```

#M,incl,proj = FP_Module([],[]).copy() ## default alg p =2?
#return M,[ incl ],[ proj ]
    elif len(alist) == 0:
        M = FP_Module([],[],char=char)
281    M, incl, proj = M.copy()
        return M, [ incl ],[ proj ]
    elif len(alist) == 1:
        M,incl,proj = alist[0].copy()
        return M,[ incl ],[ proj ] # return lists
286    else:
        if char == None:
            char = alist[0].char
        else:
            if alist[0].char != char:
291            raise ValueError,\n                "Characteristic passed (%d) differs from characteristic of\n                module (%d)."\\
                % (char, alist[0].char)
        alg = SteenrodAlgebra(p = alist[0].char, profile=\n            enveloping_profile_profiles([x.profile() for x in\n                alist],char))
296    listdegs = reduce(lambda x,y: x+y, [x.degs for x in alist])
    numdegs = len(listdegs)
    listrels = [[Integer(0) for i in range(numdegs)] for k in\n        range(\n            reduce(lambda x,y: x+y, [len(x.rels) for x in\n                alist]))] #initialize rels
    # now scan through each module in sum, each list of rels\n        for each module, and\n301    # each rel in each list of rels. modn keeps track of each\n        module, reln keeps\n        # track of the rel.\n## Hard-coded sage Integer(0), else raises ERROR above in e-p-e.
    modn = 0
    reln = 0

```

```

306         for i in range(len(alist)):
310             for j in range(len(alist[i].rels)):
314                 for k in range(len(alist[i].rels[j])):
318                     listrels [modn+j][reln+k] = alist [i].rels [j][k]
322                     modn += len(alist[i].rels)
326                     reln += len(alist[i].degs)
330
M = FP_Module(listdegs, listrels, algebra = alg)
            incl = len(alist)*[[[]]]
            proj = len(alist)*[[[]]]
            posn = 0
334     for i in range(len(alist)):
338         incl[i] = FP_Hom(alist[i], M, [M.gen(posn+j) \
342             for j in range(len(alist[i].degs))])
            pvals = numdegs*[0]
            for j in range(len(alist[i].degs)):
346             pvals[posn+j] = alist[i].gen(j)
            proj[i] = FP_Hom(M, alist[i], pvals)
            posn += len(alist[i].degs)  ##### FIX. was: posn += len(
350             alist[i].rels)
            return M, incl, proj

```

326 #—————Functions—for—Resolutions

```

def lift(f,g):
    """
    Computes the lift of f over g, so that g*lift(f,g) = f.
331    All maps taken to be FP_Homs. If lift doesn't exist, False is
        returned with the 0 map.

```

INPUT:

```

336    - 'f' - The map to be lifted over.
340
            - 'g' - The map lifted over.

```

OUTPUT: The lift of f over g.

341

EXAMPLES::

"""

```
346     if f.codomain != g.codomain:
            raise TypeError, "Cannot lift maps with different codomains
            ."
        vals = []
        cando = true
        for x in f.domain.gens():
351    if cando:
            newval = g.solve(f(x))
            cando = cando and newval[0]
            vals.append(newval[1])
        if cando:
            return true,FP_Hom(f.domain,g.domain,vals)
        else:
            return false,FP_Hom(f.domain,g.domain,0)
```

361 def Homology(f,g):

"""

Computes the Homology of a pair of maps.

INPUT:

366

- “f” – The FP_Hom corresponding to the first map of the composition.
- “g” – The second (or last) FP_Hom in the composition.

371 OUTPUT:

- “H” – The quotient ‘ $\text{Ker}(g)/\text{Im}(f)$ ’
 - “p” – The map from ‘ $\text{Ker}(g)$ ’ to ‘H’
- 376
- “i” – The inclusion of ‘ $\text{Ker}(g)$ ’ into domain of ‘g’.
 - “m” – The inclusion of ‘ $\text{Im}(f)$ ’ into the domain of ‘g’.
- 381 - “l” – The lift of ‘m’ over ‘i’.

”””

```
K, i = g.kernel()
386 I, e, m = f.image()
      l = lift(m, i)[1] # we want the map, not the bool
      H, p = l.cokernel()
      return H, p, i, m, l
```

391

```
def extend_resolution_kernels(R, n, verbose=False):
    """
    Extends a resolution 'R' to length 'n'.
    
```

396 INPUT:

- “R” – A list of FP_Homs, corresponding to a resolution.
- “n” – The length to which the resolution will be extended to.

401 OUTPUT: A list of FP_Homs, corresponding to the extended resolution.

EXAMPLES::

406

```
"""
if n < len(R):
    return R
if verbose:
    print "Step ",1+n-len(R)
K, i = R[-1][1]
kers = [R[i][1] for i in range(len(R))]
r,k = K.resolution_kernels(n-len(R),kers,verbose=verbose)
r[0] = i*r[0]
return R + r, kers
```

def extend_resolution(R,n,verbose=False):

```
"""
Extends a resolution 'R' to length 'n'.
```

421

INPUT:

— “R” — A list of FP_Homs, corresponding to a resolution.

426

— “n” — The length to which the resolution will be extended to.

OUTPUT: A list of FP_Homs, corresponding to the extended resolution.

EXAMPLES::

431

```
"""
if n < len(R):
    return R
if verbose:
    print "Step ",1+n-len(R)
```

```

K, i = R[-1].kernel()
r = K.resolution(n-len(R), verbose=verbose)
r[0] = i*r[0]
441    return R + r

def is_complex(R):
    """
    Determines whether a resolution 'R' is a valid chain complex.
446
    INPUT:
    - ``R`` -- A list of FP_Homs, forming a resolution.

451    OUTPUT: True if 'R' corresponds to a complex, false otherwise.

    EXAMPLES::

456    """
    val = True
    i = 1
    while val and i < len(R):
        val = val and (R[-i-1]*R[-i]).is_zero()
461    i += 1
    return val

def is_exact(R):
    """
466    Deteremines whether a resolution 'R' is exact.

    INPUT:
    - ``R`` -- A list of FP_Homs, forming a resolution.

471

```

```
OUTPUT: True if the list of FP_Homs passed is exact, false
otherwise.
```

EXAMPLES::

```
476     """
if not is_complex(R):
    return False
val = True
i = 0
481 while val and i < len(R)-1:
    K = R[i].kernel_gens()[0]
    print i
    for x in K.gens():
        val = val and R[i+1].solve(x)[0]
486 if not val:
    break
    i += 1
return val

491 def chain_map(L,R,f):
    """
Computes the lift of an FP_Hom over a resolution. 'L' and 'R'
are
resolutions, and 'f' is an FP_Hom from L[0].codomain to R[0].
codomain.
```

496 INPUT:

```
- "L" - A list of FP_Homs, corresponding to a resolution.

- "R" - A list of FP_Homs, corresponding to a resolution.
501 """
if len(L) == 0 or len(R) == 0:
    return [f]
```

```

l = lift (f*L[0],R[0])[1]
i = 0
506 Z = [f] ## can't get Z = ([f]).append(l) to work
Z.append(l)
for i in range(1,min(len(L),len(R))):
    Z.append(lift (Z[i]*L[i],R[i])[1])
return Z
511
def extension(R,e,test=True):
"""
Computes the module M corresponding to the presumed cocycle 'e'.
R must be a resolution of length at least 3, and e must be a
cocycle.
516 The checks of these can be bypassed by passing test=False.
"""
if test == True:
if len(R) < 3:
    raise ValueError, "Resolution not of length at least 3"
521 if not is_exact([R[0],R[1],R[2]]):
    raise TypeError, "Not a valid resolution"
    if not (e*R[2]).is_zero():
        raise TypeError, "Not a cocycle"
M,I,P = DirectSum([R[0].domain(),e.codomain()])
526 C,p = (I[0]*R[1] - I[1]*e).cokernel()
N,q = (p*I[1]).cokernel()
v = [R[0].solve(g)[1] for g in R[0].codomain().gens()]
g = FP_Hom(R[0].codomain(),N,[ (q*p*I[0])(x) for x in v])
j = lift(q,g)
531 return M,p*I[1],j

```

```
## Palmieri pads all his profiles by adding a [0] to the beginning.  
# Furthermore, when scanning over elements defined over an odd  
# primary Steenrod Algebra, the Q part comes first, and then the P  
part.  
541 # When defining a sub-algebra over an odd Steenrod algebra, the P  
part  
# must come first in the profile.
```

```
# These functions return the P part first, and then the Q part.
```

```
546 from sage.algebras.steenrod.steenrod_algebra_misc import *\n\ndef profile_ele(alist, char=2):\n    """\n        Finds the smallest sub-Hopf algebra containing the element\n        passed.\n    551      'alist' is assumed to be an element of the Steenrod Algebra, (\n            the only other\n            possible cases are dealt with immediately) so it is treated as\n            a list.\n\n
```

INPUT:

```
556      — ‘‘alist’’ — An element of the Steenrod Algebra (or a sub—\n          Hopf algebra\n          of it). Treated as a list.
```

OUTPUT: The profile function corresponding to the smallest sub—
Hopf algebra
containing the element passed.

561

EXAMPLES::

```

sage: A2 = SteenrodAlgebra(2)
sage: profile_ele(A2.Sq(2))
566      (2, 1)
sage: profile_ele(A2.Sq(4,8))
(3, 4, 3, 2, 1)

571      """
if char == 2:
    if type(alist) == type(ZZ(1)) or \
       type(alist) == type(1) or \
       type(alist) == type(GF(2)(1)):
576        return (0,)                                     ## Better: convert
                                                       to a Palmieri profile
alist2 = [e[0] for e in alist]
if not alist2: ## What is this checking for?
    return (0,)
maxlength = max([len(e) for e in alist2])
581      alist2 = [list(e) + (maxlength-len(e))*[0] for e in alist2]
minprofile = [max([alist2[i][j] for i in range(len(alist2))
                  ]) \
                  for j in range(
                  maxlength)]
minprofile = tuple(map(lambda xx: mod_p_log(xx,char),
                      minprofile))
return find_min_profile(minprofile,char)
586      if char != 2: # any odd. FIX THESE CHECKS
        alistQ = [e[0][0] for e in alist]
        alistP = [e[0][1] for e in alist]
# print "alist =", alist
# print "alistQ =", alistQ
591      # print "alistP =", alistP
        if not alistQ[0] and alistP[0]: ## No Q, only P
        maxlengthP = max([len(e) for e in alistP])

```

```

alistP = [list(e) + (maxlengthP-len(e))*[0] for e in
          alistP]
minprofileP = [max([alistP[i][j] for i in range(len(
                      alistP))]) \
for j in range(
              maxlengthP)]
minprofileP = tuple(map(lambda xx: mod_p_log(xx,char),
                         minprofileP))
return find_min_profile((minprofileP,()),char=char)
elif alistQ[0] and not alistP[0]:
    maxlengthQ = max([len(e) for e in alistQ])
601      alistQ = [list(e) + (maxlengthQ-len(e))*[0] for e in
                  alistQ]
minprofileQ = [max([alistQ[i][j] for i in range(len(
                      alistQ))]) \
for j in range(
              maxlengthQ)]
minpQ = [1]*(max(minprofileQ)+1)
for j in minprofileQ:
606      minpQ[j] = 2
return find_min_profile(((0,),minpQ),char=char)
elif not alistQ[0] and not alistP[0]:
return ((0,),())
else:
611      maxlengthQ = max([len(e) for e in alistQ])
      maxlengthP = max([len(e) for e in alistP])
      alistQ = [list(e) + (maxlengthQ-len(e))*[0] for e in
                  alistQ]
      alistP = [list(e) + (maxlengthP-len(e))*[0] for e in
                  alistP]
      minprofileQ = [max([alistQ[i][j] for i in range(len(
                      alistQ))]) \
for j in range(
              maxlengthQ)]

```

```

minprofileP = [max([alistP[i][j] for i in range(len(alistP))]) \
for j in range(maxlengthP)]
minprofileP = tuple(map(lambda xx: mod_p_log(xx,char), minprofileP))
minpQ = [1]*(max(minprofileQ)+1)
621   for j in minprofileQ:
minpQ[j] = 2
return find_min_profile((minprofileP,minpQ),char=char)

#      return find_min_profile(minprofile,p)
626
def enveloping_profile_elements(alist,char=2):
"""
Finds the profile function for the smallest sub-Hopf algebra
containing
the list of elements passed. Entries of 'alist' are elements of
the Steenrod
631   Algebra. Hence, each alist[i] is treated as a list. Accepts
either a list of
lists or tuples.

```

INPUT:

636 - ``alist'' - A list of Steenrod Algebra elements.

OUTPUT: The profile function for the minimum sub-algebra containing all the elements of 'alist'.

641 EXAMPLES::

```
sage: enveloping_profile_elements([Sq(2),Sq(4)])
(3, 2, 1)
```

```

sage: enveloping_profile_elements([Sq(2,1,2), Sq(7)])
646 (3, 2, 2, 1)

"""
if char == 2:
    alist2 = list(map(profile_ele,[x for x in alist if x != 0])) ## ERROR?
651 if not alist2: # Hard coded
    return (0,)
maxlength = max([len(e) for e in alist2])
alist2 = [list(e) + (maxlength-len(e))*[0] for e in alist2]
minprofile = tuple(max([alist2[i][j] for i in range(len(alist2))]) \
656                                         for j in range(maxlength))
return find_min_profile(minprofile)
else: # odd primes
    masterlist = [profile_ele(x,char) for x in alist if x != 0]
## ^^ Not the correct check, != 0
661     alistP = [x[0] for x in masterlist]
     alistQ = [x[1] for x in masterlist]
     if not alistP and not alistQ:
         return ((0,), (0,))
     maxlengthQ = max([len(e) for e in alistQ])
666     maxlengthP = max([len(e) for e in alistP])
     alistQ = [list(e) + (maxlengthQ-len(e))*[0] for e in alistQ]
     ]
     alistP = [list(e) + (maxlengthP-len(e))*[0] for e in alistP]
     ]
minprofileQ = tuple(max([alistQ[i][j] for i in range(len(alistQ))]) \
671                                         for j in range(maxlengthQ))
minprofileP = tuple(max([alistP[i][j] for i in range(len(alistP))]) \

```

```

                for j in range(maxlengthP
                    ))
    return find_min_profile((minprofileP,minprofileQ),char=char)

def enveloping_profile_profiles(alist,char=2):
676      """
      Finds the profile function for the smallest sub-Hopf algebra
      containing
      the sub-algebras corresponding the list of profile functions
      passed. Accepts
      either a list of lists or tuples.

681      INPUT:
      - ``alist`` – A list of profile functions.

      OUTPUT: The profile function for the minimum sub-algebra
      containing
      the profile functions in ‘alist’.
686

EXAMPLES::

      sage: enveloping_profile_profiles([[1,2,3],[2,4,1,1]])
      (2, 4, 3, 2, 1)
      sage: enveloping_profile_profiles([[4],[1,2,1],[3,2,3]])
      (4, 3, 3, 2, 1)

      """
696      if char == 2:
          alist2 = list(copy(alist))
          maxlength = max([len(e) for e in alist2])
          alist2 = [list(e) + (maxlength-len(e))*[0] for e in alist2]
          minprofile = tuple(max([alist2[i][j] for i in range(len(
              alist2))])) \

```

```

701                                     for j in range(
702                                         maxlen))
703
704     return find_min_profile(minprofile)
705
706 else:
707
708     alistP = [copy(alist[i][0]) for i in range(len(alist))]
709     alistQ = [copy(alist[i][1]) for i in range(len(alist))]
710
711     maxlenQ = max([len(e) for e in alistQ])
712     maxlenP = max([len(e) for e in alistP])
713
714     alistQ = [list(e) + (maxlenQ - len(e)) * [0] for e in alistQ]
715
716     alistP = [list(e) + (maxlenP - len(e)) * [0] for e in alistP]
717
718     minprofileQ = tuple(max([alistQ[i][j] for i in range(len(
719         alistQ))])) \
720
721                                     for j in range(
722                                         maxlenQ))
723
724     minprofileP = tuple(max([alistP[i][j] for i in range(len(
725         alistP))])) \
726
727                                     for j in range(
728                                         maxlenP))
729
730     return find_min_profile((minprofileP, minprofileQ), char=char
731 )

```

716

```

def valid(LL, char=2):
    """
    Determines if the pseudo-profile passed is a valid profile.
    ## When checking at odd primes, the 'P'-part must be the 0th
    entry in LL,
    and the 'Q'-part must be the 1st entry in LL.

```

INPUT:

- ``LL`` – A list of non-negative integers.

726

OUTPUT: True or False , depending on whether the list passed is
a valid profile .

EXAMPLES::

```

731      sage: valid ([3 ,2 ,1])
True
sage: valid ([1 ,2 ,3])
False

736      """
if char == 2:
    L = [0] + list (LL) + [0]* (len (LL)) # Add 0 in beginning to
        keep rels correct
    value = true                         # so r - i works when i
    = 0
    for r in range (2 ,len (L)):
        for i in range (1 ,r):
            value = value and ((L[r] >= L[r-i] - i) or (L[r] >=
L[i]))
    return value
else :
    (alistP ,alistQ) = (LL[0] ,LL[1])
746 M = [0] + list (alistP) + [0]* len (alistP)
L = list (alistQ) + [1]* (len (alistQ)+1)
M = M + [0]* abs (len (M)-len (L)) # Pad so they're the same length ,
then the lemmas apply .
L = L + [1]* abs (len (M)-len (L))
value = valid (alistP ,char=2) # P part must satisfy same
conditions , regardless of prime .
751 for r in range (len (L)): # \tau's indexed at 0 , unlike \xi 's
    if (L[r] == 1) and value:
        for i in range (r+1):
value = value and ((M[i] <= r - i) or (L[r-i] == 1))
return value

```

756

```
def nextprof(p,n,char=2):
    """
    Takes a possible profile 'p' and a base profile 'n'. Returns
    the next
    profile in lexicographic order. After all valid profiles 'p' of
761    length = len(n) have been checked, n is increased. Intended for
        internal
    use only. The odd primary piece only alters the Q part of the
        profile. To
    increment the P part of a profile for odd primes, call nextprof
        with char =2.
    This works since the P part of the profile is identical to the
        profile
    function when char == 2.
```

766

INPUT:

— “p” — A pseudo-profile function which is incremented
lexicographically
and checked for validity.

771

— “n” — The base pseudo-profile function.

OUTPUT: The next lexicographic profile.

776

EXAMPLES::

```
sage: nextprof([1,2],[1,2])
[2, 2]
sage: nextprof([2,2],[1,2])
781 [1, 2, 1]

sage: nextprof([2,2,3],[1,2,3])
[3, 2, 3]
```

```

sage: nextprof([3,2,3],[1,2,3])
786 [1, 3, 3]

"""
if char == 2:
    for i in range(len(p)):
        if p[i] < len(p):      # we increment here because we
            can without altering length
            p[i] += 1
        return p
else:
    if i > len(n)-1:          # Past end of n, so
        reset to 0
    p[i] = 0
else:                      # inside n still, so
    reset to n
    p[i] = n[i]
return n + [0]*(len(p)-len(n)) + [1]    # fell off the end
else: # odd primes
801     pP,pQ,nP,nQ = list(p[0]),list(p[1]),list(n[0]),list(n[1])
        for i in range(len(pQ)):
            if pQ[i] < 2:
                pQ[i] += 1
        return pQ
806     else:
            if i > len(nQ) -1:
                pQ[i] = 1
            else:
                pQ[i] = nQ[i]
811     return nQ + [1]*(len(pQ)-len(nQ)) +[1]

def find_min_profile(prof,char=2):
"""

```

```
816      Given a tuple of integers (a pseudo-profile), this function
           will
           output the smallest legal profile function containing it. This
           function combines the above functions, and is the only one
           intended
           for external use.
```

```
821      INPUT:
```

```
- ``prof'' - A list or tuple of nonnegative integers.
```

```
OUTPUT:
```

```
826      - ``p'' - A valid profile containing ``p''.  
-
```

```
EXAMPLES::
```

```
831          sage: find_min_profile([1,2])
(1, 2, 1)
sage: find_min_profile([2,1])
(2, 1)
sage: find_min_profile([1,2,3])
836      (1, 2, 3, 1, 1)
```

```
"""
if char == 2:
    prof2 = list(prof)
841    if not prof2:
        return (0,)
    r = 0
    for i in range(len(prof2)):
        if prof2[i] != 0:
            r = i
846    n = [prof2[i] for i in range(r+1)]
    p = copy(list(n))
```

```

        while not valid(p,char):
            p = nextprof(p,n,char)
851    return tuple(p)

    else:
        pP,pQ = list(prof[0]), list(prof[1])
        P = find_min_profile(pP,char=2)
        Q = copy(pQ)
856    while not valid([P,Q],char):
        Q = nextprof([P,Q],[P,pQ],char)
    return (P,Q)

#          pQ,pP = prof[0],prof[1]
861 # r = 0
# for i in range(len(pP)):
#     if pP[i] != 0:
#         r = i
# norm = [pP[i] for i in range(r+1)]
866 # norm = copy(list(norm))
# while not valid(pP,char=2):
#     a = nextprof(a,ll,char)
# return tuple(a[0]),tuple(a[1])

871

#-----#
#-----Finitely-Presented-Modules
#-----#
876

class FP_Module(SageObject):
    r"""
    A finitely presented module over the Steenrod Algebra. Also
    defined

```

```

over a sub-Hopf Algebra over the Steenrod Algebra.

881     """
882
883
884     def __init__(self, degs, rels=[], char=None, algebra=None):
885         """
886
887
888         if (char is None) and (algebra is None):
889             self.char = 2
890             self.algebra = SteenrodAlgebra(self.char, profile=(0,))
891         elif (char is None) and (algebra is not None):
892             self.algebra = algebra
893             self.char = self.algebra._prime
894         elif (char is not None) and (algebra is None):
895             self.char = char
896
897         if char == 2:
898             self.algebra = SteenrodAlgebra(p=self.char, profile
899                                         =(0,))
900         else:
901             self.algebra = SteenrodAlgebra(p=self.char, profile = ((
902                                         ,(0,)))
903         else:
904             self.char = char
905             self.algebra = algebra
906             if (self.char != self.algebra.prime()):
907                 raise TypeError, "Characteristic and algebra are
908                               incompatible."
909
910         if degs != sorted(degs):
911             raise TypeError, "Degrees of generators must be in non-
912                           decreasing order."
913
914         if not rels:
915             prof = self.algebra._profile
916         else:

```

```

911     prof = enveloping_profile_profiles(\n
912         [enveloping_profile_elements(r, self.char) for\n
913             r in rels]\n
914         +[list(self.algebra._profile)], self.char)\n
915     self.algebra = SteenrodAlgebra(p=self.char, profile=prof)\n
916     for r in rels: ## Added!!!!\n
917         if r == [0]*len(degs):\n
918             rels.remove([0]*len(degs))\n
919             self.rels = [[self.algebra(coeff) for coeff in r] for r in\n
920                 rels]\n
921             self.degs = copy(degs)\n
922             try:                      # Figure out if a rel isnt\n
923                 right\n
924                 self.reldegs = [-deg_(self.degs,r) for r in self.rels]\n
925             except ValueError:\n
926                 for r in rels:          # Figure out which rel isnt\n
927                     right\n
928                     try:\n
929                         -deg_(degs,r)\n
930                     except ValueError:\n
931                         raise ValueError, "Inhomogeneous relation %s" %\n
932                             r\n
933\n
934     def profile(self):\n
935         return self.algebra._profile\n
936\n
937     def alg(self):\n
938         return self.algebra\n
939\n
940     def conn(self):\n
941         return min(self.degs+[+infinity])\n
942\n
943     def __contains__(self,x):\n

```

```

941             r"""
942             Returns true if 'x' is contained in the module.
943
944             INPUT:
945
946             - ``x`` - some element
947
948             OUTPUT: True if is in the module.
949
950             EXAMPLES::
951
952                 sage: M = FP_Module([0,2],[[Sq(3),Sq(1)]])
953                 sage: m = FP_Element([Sq(2),Sq(1)],M)
954                 sage: M._contains_(m)
955                 True
956
957                 """
958
959                 return x.module == self
960
961
962             def __repr__(self):
963                 """
964                 String representation of the module.
965
966                 EXAMPLES::
967
968                     sage: M = FP_Module([0,2,4],[[Sq(4),Sq(2),0]]); M
969                     Finitely presented module on 3 generators and 1 relations
970                     over sub-Hopf
971                     algebra of mod 2 Steenrod algebra, milnor basis, profile
972                     function [3, 2, 1]
973
974                     sage: N = FP_Module([0,1],[[Sq(2),Sq(1)],[Sq(2)*Sq(1),Sq(2)
975                     ]]); N

```

```

Finitely presented module on 2 generators and 2 relations
over sub-Hopf
algebra of mod 2 Steenrod algebra, milnor basis, profile
function [2, 1]

976
"""
return "Finitely presented module on %s generators and %s
relations over %s"\

%(len(self.degs), len(self.rels), self.
algebra)

981     def __call__(self, x):
"""
Forms the element with ith coefficient x[i].
The identity operation if x is already in the module.

986     INPUT:
-
    "x" - A list of coefficient.

    OUTPUT: An FP_Element with coefficients from x.

991
EXAMPLES::

sage: M = FP_Module([0, 2, 4], [[Sq(4), Sq(2), 0]]); M([Sq(2),
, 0, 0])
[Sq(2), 0, 0]
996
"""
if x == 0:
    return FP_Element([0 for i in self.degs], self)
elif type(x) == type([0]):
    return FP_Element(x, self)
1001

```

```
elif x.module == self: ## Is this handled in isinstance in
    __init__?
    return x
else:
    raise ValueError,"Element not in module"
```

1006

```
def _pres_(self ,n, profile=None):           # prof FIX
"""
Returns a vector space, a quotient map, and elements.
Internal use only.
```

1011

INPUT:

— “‘n‘” – The degree in which all computations are made

.

1016

OUTPUT:

— “‘quo‘” – A vector space for the degree ‘n‘ part of
Module .

— “‘q‘” – The quotient map from the vector space for the
free module on

1021

the generators to quo .

— “‘sec‘” – Elements of the domain of ‘q‘ which project
to the std basis for
quo .

1026

— “‘ bas_gen‘” – A list of pairs (gen_number , algebra
element)
corresponding to the std basis for the free module .

EXAMPLES::

```

1031           sage:
1032             """
1033
1034     if profile == None:
1035         profile = self.profile()
1036     alg = SteenrodAlgebra(p=self.char, profile=profile)
1037     bas_gen = reduce(lambda x,y : x+y,\n1038                      [[(i,bb) for bb in alg.basis(n-self.degs[i])]\n1039                           for i in range(len(self.degs))],[])
1040     bas_vec = VectorSpace(GF(self.char),len(bas_gen))
1041     bas_dict = dict(zip(bas_gen,bas_vec.basis()))
1042     rel_vec = bas_vec.subspace([0])
1043     for i in range(len(self.rels)):
1044         if self.reldegs[i] <= n:
1045             for co in alg.basis(n-self.reldegs[i]):
1046                 r = zip(range(len(self.degs)),[co*c for c in\n1047                         self.rels[i]])
1048                 r = filter(lambda x : not x[1].is_zero(),r) #
1049                         remove trivial
1050                 if len(r) != 0:
1051                     r = reduce(lambda x,y : x+y,\n1052                               [map(lambda xx: (pr[0],alg.\n1053                                   _milnor_on_basis(xx[0]),xx[1]),\n1054                                   [z for z in pr[1]]) for pr in r])
1055                     rel_vec += bas_vec.subspace(\n1056                         [reduce(lambda x,y: x+y,\n1057                             map(lambda x: x[2]*bas_dict[(x[0],x[1])]\n1058                               ,r))])
1059
1060     quo = bas_vec/rel_vec
1061     if quo.dimension() == 0: # trivial case
1062         sec = Hom(quo,bas_vec)(0)
1063         q = Hom(bas_vec,quo)([quo(0) for xx in bas_vec.basis()\n1064                               ])
1065     else:

```

```

sec = Hom(quo, bas_vec)([quo.lift(xx) for xx in quo.
                         basis()])
q = Hom(bas_vec, quo)([quo(xx) for xx in bas_vec.basis()
                         ])
1061      return quo, q, sec, bas_gen

```

```

def _lc_(self, co, bas):
    """
INPUT:
1066
    - "co" - A list of (either GF(p) elements or
      algebra elements)
      coefficients.

    - "bas" - A list of tuples (gen_number, algebra elt
      )
1071      corresponding to the std basis for the free module on
      self.degs

```

OUTPUT: The linear combination given by the sum of co[i]*bas
 $[i][1]*\text{gen}(bas[i][0])$

NOTE: The list of coefficients can lie in GF(p) or the
algebra.
1076 This does not normalize, the sum is taken in the free
module.

EXAMPLES::

```

sage:
1081
    """
if len(co) != len(bas):
    raise ValueError,\n
        "Number of coefficients (%s) must be the same as number\n
        of basis elements (%s) " \

```

```

% (len(co),len(bas))
1086     return reduce(lambda x,y : x+y, \
                  [self.gen(bas[i][0])*(co[i]*bas[i][1]) for i in range
                   (len(co))],
                  self(0))

def basis(self,n,profile=None):          ## prof FIX
1091 """
>Returns elements of the free module mapping to self. These
elements
form a basis for the degree n piece of the module.

INPUT:
1096
- ``n`` -- The degree in which all computations are
made

OUTPUT: A list of elements forming a basis for the degree n
part of the
module.

1101
EXAMPLES::
```

```

sage:
"""
1106 ## if profile == None:
##     if self.char == 2:
##         profile = () ## what to change this to?
##     else:
##         profile = (( ),())
1111     if profile == None:
profile = self.profile()
quo,q,s,bas = self._pres_(n,profile=profile)
return [self._lc_(s(v),bas) for v in quo.basis()]
```

```

1116      --getitem__ = basis

          def gens(self):
          """
          Returns the list of generators of the module.

1121
          OUTPUT: A list corresponding to the generators of the module.
          """
          return [FP_Element(_del_(i, len(self.degs)), self) \
                  for i in range(len(self.degs))]

1126
          def gen(self, i=0):
          """
          Returns the ' $i^{\text{th}}$ ' generator of the module as an FP_Element

1131      ## return gens()[i]?
          """
          if i < 0 or i >= len(self.degs):
              raise ValueError,\n
                  "Module has generators numbered 0 to %s; generator %s\n
                  does not exist" % (len(self.degs)-1,i)
1136      return FP_Element(_del_(i, len(self.degs)), self)

          def identity(self):
          """
          Returns the identity homomorphism of the module.

1141
          OUTPUT: The identity homomorphism of the module as a
                  finitely
                  presented homomorphism.

1146      EXAMPLES::

          sage :

```

```

    """
    return FP_Hom(self, self, [ _del_(i, len(self.degs)) \
1151           for i in range(len(self.degs))])

def min_pres(self):
    """
    Returns the minimal presentation of the module, along with maps
1156 between min_pres and self.
    """

M, e, i = self.identity().image()
return M, e, i

1161 def min_profile(self):
    """
    Returns the profile of the smallest sub-Hopf algebra containing
        self.

OUTPUT: The profile function of the sub-Hopf algebra with the
smallest
1166 degree containing self.

```

EXAMPLES::

```

1171 """
if not self.rels:
    return self.algebra._profile
else:
    profile = enveloping_profile_profiles(\n
1176         [enveloping_profile_elements(r, self.char) for\n
            r in self.rels],\n
            self.char)
    return profile

```

1181

```
def copy(self):
    """
    Returns a copy of the module, with 2 ``identity'' morphisms
    from
    1. the copy to the module
    2. the module to the copy.
```

1186

OUTPUT:

1191

- - - 'C' - A duplicate of the module.
- Two Finitely Presented Homomorphisms, the first is a map from 'C' to self , and the second is the map from self to 'C'.

EXAMPLES::

1196

```
sage: M = FP_Module([0,4],[[Sq(1),0],[Sq(5),Sq(1)]])
sage: N,i,p = M.copy(); N,i,p
(Finitely presented module on 2 generators and 2 relations
 over sub-Hopf
algebra of mod 2 Steenrod algebra, milnor basis, profile
function [3, 2, 1],
Homomorphism from
Finitely presented module on 2 generators and 2 relations
over sub-Hopf
algebra of mod 2 Steenrod algebra, milnor basis, profile
function [3, 2, 1] to
Finitely presented module on 2 generators and 2 relations
over sub-Hopf
algebra of mod 2 Steenrod algebra, milnor basis, profile
function [3, 2, 1]
, Homomorphism from
```

1206

```

Finitely presented module on 2 generators and 2 relations
over sub-Hopf
algebra of mod 2 Steenrod algebra, milnor basis, profile
function [3, 2, 1]
to
Finitely presented module on 2 generators and 2 relations
over sub-Hopf
1211 algebra of mod 2 Steenrod algebra, milnor basis, profile
function [3, 2, 1]
)

"""
C = FP_Module(self.degs, self.rels, algebra=self.algebra)
1216 return C,\

FP_Hom(C, self,[_del_(i,len(self.degs))]\n
        for i in range(len(self.degs))])],\n
FP_Hom(self,C,[_del_(i,len(self.degs))]\n
        for i in range(len(self.degs))])

1221
def suspension(self,t):
"""
Suspends a module by degree t.

1226 INPUT:
- "t" - An integer by which the module is suspended.

OUTPUT:
1231
- "C" ' A copy of the module 'self' which is suspended by 't
'.

EXAMPLES::
1236 sage:

```

```

"""
if t == 0:
    return self
else:
1241    C = self.copy() [0]
    C.degs = map(lambda x: x+t, C.degs)
    C.reldegs = map(lambda x: x+t, C.reldegs)
    return C

1246
def submodule(self,L):
    """
Returns the submodule of self spanned by elements of the list L,
together with the map from the free module on the elements of L
1251 the submodule, and the inclusion of the submodule.

INPUT:
-
    "L" - A list of elements of 'self'.
1256
OUTPUT: The submodule of 'self' spanned by elements of 'L'.

EXAMPLES::
"""
1261     F = FP_Module([x.degree for x in L], algebra=self.algebra)
     pr = FP_Hom(F, self, L)
     N, p, i = pr.image()
     return N, p, i

1266
def resolution(self,k,verbose=false):
    """
Returns a list of length 'k', consisting of chain maps. These
maps form a resolution of length 'k' of 'self'.

```

```

1271     """
C0 = FP_Module( self.degs, algebra=self.algebra)
eps = FP_Hom(C0, self, self.gens())
if verbose:
    print "Step ",k
1276 if k <= 0:
    return [eps]
else:
    K0,i0 = eps.kernel()
    r = K0.resolution(k-1,verbose=verbose)
1281 r[0] = i0*r[0]
return [eps] + r

def resolution_kernels(self,k,kers=[],verbose=False):
1286 """
Returns a list of length 'k', consisting of chain maps and
a list of pairs [K_n,i_n] corresponding to the kernels
and inclusions of the resolution. These
maps form a resolution of length 'k' of 'self'.
1291
A list should never be passed for kers. This is only used
for recursion.
"""
C0 = FP_Module( self.degs, algebra=self.algebra)
1296 eps = FP_Hom(C0, self, self.gens())
if verbose:
    print "Step ",k
if k <= 0:
    return [eps],kers
1301 else:
    K0,i0 = eps.kernel()
    kers.append([K0,i0])
    r,k = K0.resolution_kernels(k-1,kers,verbose=verbose)
    r[0] = i0*r[0]

```

```

1306         return [eps] + r, kers

# L = [eps]
# ker, incl = eps.kernel()
# kerlist = [ker]
1311 # incclist = [incl]
# for i in range(k):
#   Ci = FP_Module(kerlist[i-1].degs)
#   print i
#   print [x for x in kerlist[i].gens()]
1316 # di = FP_Hom(Ci, L[i-1].domain, [incclist[i](x) for x in
#   kerlist[i].gens()])
# Ki, incli = di.kernel()
# kerlist.append(Ki)
# incclist.append(incli)
# L.append(di)
1321 # return L

```

```

#     def _coerce_map_from(self, S):
#

```

```

1326 #-----Homomorphisms--between--FP_Modules
-----
```

```
#-----
```

```

class FP_Hom(Morphism):
1331     r"""
A finitely presented Homomorphism between two Finitely
Presented Modules.
If degree is passed, dom is suspended by degree before mapping.
The 0 hom can be created by passing '0' for values.

```

```

1336      """
1341
def __init__(self, domain, codomain, values, degree=0):
    if domain.algebra.prime() != codomain.algebra.prime():
        raise ValueError,\n
                  "Domain algebra defined at the prime %s but codomain\n
                   algebra defined at prime %s"\n
                   %(domain.algebra._prime, codomain.algebra._prime
                     )
    domain = domain.suspension(degree)
1346
if values == 0:
    values = [FP_Element([codomain.algebra(0) for j in
                           codomain.degs],\
                           codomain) for i in domain.degs]
    if len(values) != len(domain.degs):
        raise ValueError,\n
                  "Domain has %s generators, but %s values were given\n
                   \,"\
                   %(len(domain.degs), len(values))
1351
for i in range(len(values)):
    if values[i] == 0:
        values[i] = FP_Element([codomain.algebra(0) for j
                               in\
                               codomain.degs],codomain)
    else:                                     # if its a
        list of coeffs, make it
1356
        values[i]= FP_Element(values[i],codomain) # an
                                                FP_Element.Otherwise ought to
                                                # already be
                                                one.

        self.values = [x.nf() for x in values]
initialval = FP_Element([0]*len(domain.degs),domain)
self.domain = domain
1361
self.codomain = codomain
self.degree = degree

```

```

if self.domain.rels: ## Check like this, or other way? Rem
    'd != []
for x in self.domain.rels:
    ximage = reduce(lambda xx,y: xx+y, [values[i]*x[i]
        for i in \
range(len(x))])
if not ximage.is_zero():
    raise ValueError, "Relation %s is not sent to
0" % x
prof = enveloping_profile_profiles([domain.profile(),
codomain.profile(),\
enveloping_profile_elements(reduce(lambda x,y:
x+y,\n[x.coeffs for x in values],initialval.
coeffs),\
domain.char)],domain.char)
self.algebra = SteenrodAlgebra(p = domain.algebra.prime(),\
profile = prof)

1376 def profile(self):
    return self.algebra._profile

def alg(self):
    return self.algebra

1381 def __repr__(self):
    return "Homomorphism from\n%s to\n%s\n" % (self.domain,
self.codomain)

def __add__(self,g):
    """
    Sum the homomorphisms, so (f+g)(x) == f(x)+g(x)
    """
    if self.domain != g.domain:
        raise ValueError,\n

```

```

1391         """Morphisms do not have the same domain."""
1392         if self.codomain != g.codomain:
1393             raise ValueError,\n
1394                 """Morphisms do not have the same codomain."""
1395             if self.degree != g.degree:
1396                 raise ValueError,\n
1397                     """Morphisms do not have the same degree."""
1398             return FP.Hom(self.domain, self.codomain,\n
1399                         [self(x)+g(x) for x in self.domain.gens()], self.\n
1400                             .degree)

1401     def __neg__(self):
1402         return FP.Hom(self.domain, self.codomain,\n
1403                         [-self.values[i] for i in range(len(self.values))],\n
1404                             self.degree)

1405     def __sub__(self, g):
1406         return self.__add__(g.__neg__())

1407     def __mul__(self, g):
1408         """
1409             Composition of morphisms.
1410         """
1411         if self.domain != g.codomain:
1412             raise ValueError,\n
1413                 """Morphisms not composable."""
1414             return FP.Hom(g.domain, self.codomain,\n
1415                         [self(g(x)) for x in g.domain.gens()], self.\n
1416                             degree+g.degree)

1417     def is_zero(self):
1418         return reduce(lambda x,y: x and y, [x.is_zero() for x in\n
1419                         self.values], True)

1420     def __cmp__(self, g): ## __hash__ ?

```

```

    if self.domain != g.domain:
        raise ValueError, "Morphisms not comparable, different
                           domains."
    if (self-g).is_zero():
        return 0
1426    else:
        return 1

```

```

def __call__(self,x):
1431    """
        Evaluate the morphism at an FP_Element of domain.

```

INPUT:

1436 - ``x'' - An element of the domain of self.

OUTPUT: The FP_Hom evaluated at 'x'.

EXAMPLES::

1441

```

"""
if x not in self.domain:
    raise ValueError,\n
1446          "Cannot evaluate morphism on element not in
                     domain"
value = reduce(lambda x,y: x+y,\n
              [self.values[i]*x.coeffs[i] for i in range(len(self
                     .domain.degs))],\n
              self.codomain(0))
return value.nf()
1451
def _full_pres_(self,n,profile=None):      # prof FIX
"""

```

Computes the linear transformation from domain in degree n
to codomain in degree n+degree(self). 9 items returned: the
1456 linear transformation , self.dom._pres_(n) , & self.codomain.
 pres(n).

See the documentation for _pres_ in class FP_Module for further
explanation .

INPUT:

1461 - “n” – The degree in which all computations are made.

- “profile” – A profile function corresponding to the sub-
Hopf algebra
of the Steenrod Algebra for which this computation will be
computed over.

The default , ‘profile=None’ , uses the profile of self.

1466

OUTPUT:

- The linear transformation corresponding to the degree ‘n’
piece of this
mapping (see the documentation for _pres_ below).

1471

- “dquo” – The vector space corresponding to self.domain in
degree ‘n’.

- “dq” – The quotient map from the vector space for the
free module on
the generators to ‘dquo’.

1476

- “dsec” – Elements of the domain of ‘dq’ which project
to the standard
basis for ‘dquo’.

```

    - ``dbas_gen`` -- A list of pairs (gen_number, algebra
      element)
1481           corresponding to the standard basis for the free module.

    - ``cquo`` -- The vector space corresponding to self.codomain in
      degree `n` +
      self.degree.

1486   - ``cq`` -- The quotient map from the vector space for the free
      module on
      the generators to ``cquo``.

    - ``csec`` -- Elements of the domain of ``cq`` which project to
      the standard basis
      for ``cquo``.

1491   - ``cbas_gen`` -- A list of pairs (gen_number, algebra
      element) corresponding
      to the standard basis for the free module.

EXAMPLES::
```

1496

```

sage:
"""

if profile == None:
    profile = self.profile()

1501    dquo,dq,dsec,dbas_gen = self.domain._pres_(n,profile=
        profile)
    cquo,cq,csec,cbas_gen = self.codomain._pres_(n+self.degree,
        profile=profile)
    return Hom(dquo,cquo)(\
        [cq(self.domain._lc_(dsec(x),dbas_gen)).\
            free_vec(profile=profile))\
        for x in dquo.basis()],\
        dquo,dq,dsec,dbas_gen,\\
```

1506

```

cquo , cq , csec , cbas_gen

def _pres_(self ,n, profile=None):      # prof FIX
    """
1511      Computes the linear transformation from domain in degree n
          to
          codomain in degree n + degree(self). Intended for internal
          use only.

INPUT:
1516      - "n" - The degree in which all computations are made.

      - "profile" - A profile function corresponding to the sub-
          Hopf algebra
          of the Steenrod Algebra for which this computation will be
          computed over.

1521      OUTPUT: The linear transformation from the degree 'n' part of
          self.domain
          to the degree 'n' + self.degree part of self.codomain.
          The basis for
          the vector space corresponding to the deg 'n' piece of self.
          domain
          is mapped to the basis for the deg 'n' + self.degree piece of
          self.codomain.

1526      EXAMPLES::

sage:
"""
return self._full_pres_(n, profile)[0]

1531
def min_profile(self):
    """

```

```
    Returns the profile function for the smallest sub-Hopf algebra
    over which self
is defined.
```

1536

```
This function is useful when reducing to the smallest profile
function (and sub-Hopf algebra)
an FP_Module can be defined over.
```

OUTPUT:

1541

```
- ``profile`` -- The profile function corresponding to the
smallest sub-Hopf algebra
containing self.

"""
initialval = FP_Element([0]*len(self.domain.degs),self.domain)

1546     profile = enveloping_profile_profiles([self.domain.profile
() ,self.codomain.profile(),\
enveloping_profile_elements(reduce(lambda x,y:
x+y,\n[x.coeffs for x in self.values],\n
initialval.coeffs),\n
self.domain.char)], self.domain.char)
return profile
```

1551

```
def suspension(self,t):
"""

```

```
Suspends an FP_Hom, which requires suspending the domain and
codomain as well.
```

1556 INPUT:

```
- ``t`` -- The degree by which the homomorphism is suspended.
```

OUTPUT: The FP_Hom suspended by degree `t`.

1561

```
EXAMPLES::
```

```
sage:
"""
1566 if t == 0:
    return self
else:
    return FP_Hom(self.domain.suspension(t), \
                  self.codomain.suspension(t), \
                  self.values)
1571

def cokernel(self,minimal=''):
    """
    Computes the cokernel of an FP_Hom.
1576

    Cheap way of computing cokernel. Cokernel is on same degs
    as codomain,
    with rels = codomain.rels + self.values. Returns cokernel
    and the
    projection map to it.
1581

OUTPUT:
    - ``coker`` -- The FP_Module corresponding to the cokernel of
      self.

1586 - The FP_Hom corresponding to the natural projection from self.
      codomain
      to ``coker``.
```

```
EXAMPLES::
```

```
1591
"""

98
```

```

coker = FP_Module( self.codomain.degs , \
                     self.codomain.rels + [x.coeffs for x in self.values
                                           ], \
                     algebra = self.alg() ) ## self.codomain.alg()
1596     vals = [ _del_(i, len(self.codomain.degs)) for i in \
                     range(len(self.codomain.degs)) ]
                                         ##### RRB: passing FP_Hom a
                                         list
                                         ##### of coeffs , not FP_Elements.
if minimal == '':
1601         return coker,FP_Hom(self.codomain,coker,vals)
else:
    MM,e,m = coker.min_pres()
    p = FP_Hom(self.codomain,coker,vals)
    return MM, e*p
1606

def kernel(self):
    """
1611     Computes the kernel of an FP_Hom, as an FP_Module.
     The kernel is non-zero in degrees starting from
             connectivity of domain
     through the top degree of the algebra the function is
             defined over plus
     the top degree of the domain.

1616     OUTPUT:
     - ``ker`` - An FP_Module corresponding to the kernel of ``self``.
     - ``incl`` - An FP_Hom corresponding to the natural inclusion
             of ``ker``
1621             into the domain.

```

```

EXAMPLES:::
"""

n = self.domain.conn()

1626 if n == +Infinity:
    ker = FP_Module([])
    return ker, FP_Hom(ker, self.domain, values=0)
    notdone = True
    limit = max_deg(self.algebra) + max(self.domain.degs)

1631 while notdone and n <= limit:
    fn = self._pres_(n)
    notdone = (fn.kernel().dimension() == 0)
    if notdone: # so the kernel is 0 in this degree n.
        Move on to the next.
        n += 1
    if notdone: # If the kernel is 0 in all degrees.
        ker = FP_Module([],[], algebra=self.alg())
        return ker, FP_Hom(ker, self.domain, values=0)
    else:
        ker = FP_Module(fn.kernel().dimension() * [n],[], algebra=
            self.alg())
    quo,q,sec,bas_gen = self.domain._pres_(n, profile=self.
        profile())
    incl = FP_Hom(ker, self.domain,\n
        [self.domain._lc_(sec(v),bas_gen) for v in fn.
            kernel().basis()])
    n += 1
    while n <= limit:
        incln ,Kn,p,sec ,bas ,Mn,q,s ,Mbas_gen = incl.
            _full_pres_(n)
        fn = self._pres_(n)
        if fn.kernel().dimension() != 0: # so we found
            something new
            Kfn = VectorSpace(GF(self.domain.algebra._prime
                ),\
                fn.kernel().dimension())

```

```

1651         kin = Hom(Kfn,Mn)(fn.kernel().basis())
1652         jn = Hom(Kn,Kfn)(kin.matrix().solve_left(incln.
1653                               matrix()))
1654         imjn = jn.image()
1655         num_new_gens = 0
1656         for v in Kfn.basis(): # we don't compute coker
1657             for new gens but
1658                 if not v in imjn: # find enough basis
1659                     vectors to complement image
1660                     num_new_gens += 1
1661                     imjn += Kfn.subspace([v])
1662                     incln.values.append(self.domain._lc_(s(
1663                         kin(v)),Mbas_gen))
1664                     ker.degs += num_new_gens*[n]
1665                     pad = num_new_gens*[0]
1666                     ker.rels = [x + copy(pad) for x in ker.rels]
1667                     ker.rels += [ker._lc_(sec(v),bas).coeffs for v in
1668                               incln.kernel().basis()]
1669                     ker.reldegs += incln.kernel().dimension()*[n]
1670                     n += 1
1671         # All generators have been found. Now see if we need any
1672         more relations.
1673         while n <= max_deg(self.algebra) + max(ker.degs):
1674             incln,Kn,p,sec,bas,Mn,q,s,Mbas_gen = incln.
1675             _full_pres_(n,profile=self.profile())
1676             ker.rels += [ker._lc_(sec(v),bas).coeffs for v in
1677                           incln.kernel().basis()]
1678             ker.reldegs += incln.kernel().dimension()*[n]
1679             n += 1
1680             ker.algebra = SteenrodAlgebra(p=ker.char, profile = ker
1681               .min_profile())
1682             incln.algebra = SteenrodAlgebra(p=ker.char, profile = incln.
1683               min_profile())
1684             return ker, incln

```

1676

```
def kernel_gens(self):
    """
    Computes the generators of the kernel of an FP_Hom, and
    returns a free module
    and an epi from it to the kernel of self as a map from the free
    module to self.domain.
```

1681

```
The kernel is non-zero in degrees starting from
connectivity of domain
through the top degree of the algebra the function is
defined over plus
the top degree of the domain.
```

1686 OUTPUT:

- ``ker`` – A free FP_Module corresponding to the generators of the kernel of ‘self’.
- ``incl`` – An FP_Hom corresponding to the natural inclusion of ‘ker’

1691

into the domain.

EXAMPLES::

”””

```
n = self.domain.conn()
notdone = True
limit = max_deg(self.algebra) + max(self.domain.degs)
while notdone and n <= limit:
    fn = self._pres_(n)
    notdone = (fn.kernel().dimension() == 0)
1701    if notdone: # so the kernel is 0 in this degree n.
        Move on to the next.
        n += 1
    if notdone: # If the kernel is 0 in all degrees.
```

```

ker = FP_Module( [ ] , [ ] , algebra=self . alg () )
return ker , FP_Hom( ker , self . domain , values=0) ## 0 =
vals?
1706 else :
ker = FP_Module( fn . kernel () . dimension () * [ n ] , [ ] , algebra=
self . alg ())
quo , q , sec , bas_gen = self . domain . _pres_(n , profile=self .
profile ())
incl = FP_Hom( ker , self . domain , \
[ self . domain . _lc_(sec(v) , bas_gen) for v in fn .
kernel () . basis () ])
1711 n += 1
while n <= limit :
incls , Kn , p , sec , bas , Mn , q , s , Mbas_gen = incl .
_full_pres_(n , profile=self . profile ())
fn = self . _pres_(n)
if fn . kernel () . dimension () != 0: # so we found
something new
1716 Kfn = VectorSpace(GF(self . domain . algebra . _prime
) , \
fn . kernel () . dimension ())
kin = Hom(Kfn , Mn)(fn . kernel () . basis ())
jn = Hom(Kn , Kfn)(kin . matrix () . solve_left(incl .
matrix ()))
imjn = jn . image ()
num_new_gens = 0
1721 for v in Kfn . basis (): # we don 't compute coker
for new gens but
if not v in imjn: # find enough basis
vectors to complement image
num_new_gens += 1
imjn += Kfn . subspace ([ v ])
1726 incl . values . append( self . domain . _lc_(s(
kin(v)) , Mbas_gen ))
ker . degs += num_new_gens *[ n ]

```

```

n += 1
ker.algebra = SteenrodAlgebra(p=ker.char, profile = ker
    .min_profile())
incl.algebra = SteenrodAlgebra(p=ker.char, profile = incl.
    min_profile())
1731     return ker, incl

```

```

def image(self):
    """
1736     Computes the Image of an FP_Hom, as an FP_Module. Returns
        the factorization of
        self into epi, Image, mono.

```

Assumes generators of FP_Modules are in order of increasing
degree.

1741 OUTPUT:

- “F“ – The FP_Module corresponding to the image of self.
- “mono“ – The FP_Hom corresponding to the natural inclusion
of ‘F‘ into
the codomain of self.
- “epi“ – The FP_Hom corresponding to the natural
projection of the
domain of self onto ‘F‘.

1751 EXAMPLES::

```

"""
1756 #F = FP_Module([self.domain.degs[0]], algebra=self.alg())

```

```

##mono = FP_Hom(F, self.codomain, [self.values[0]])
##epivals = [F.gen(0)]
F = FP_Module([], algebra=self.alg())
mono = FP_Hom(F, self.codomain, [])
1761 epivals = []
#
# Loop to find a minimal set of generators for the image
#
for i in range(len(self.domain.degs)):
1766 ##
## HERE IS WHERE WE NEED TO FIX THINGS
##
n = self.domain.degs[i]
pn, Fquo, Fq, Fsec, Fbas, Cquo, Cq, Csec, Cbas = mono.
    _full_pres_(n, profile=self.profile())
1771 v = self.values[i].vec(profile=self.profile())[0]
if Cquo(v) in pn.image():
    y = pn.matrix().solve_left(Cquo(v))
# Now convert the vector y into an FP_Element using lc
epivals.append(F._lc_(Fsec(y), Fbas))
1776 else:
    F.degs.append(n)
    epivals.append(F.gen(len(F.degs)-1))
    mono.values.append(self.values[i])
# Now compute the relations
1781 #
K, i = mono.kernel()
F.reldegs = K.degs
F.rels = [x.coeffs for x in i.values]
l = len(F.degs)
1786 epivals = [F(x.coeffs + [0]*(l-len(x.coeffs))) for x in epivals]
epi = FP_Hom(self.domain, F, epivals)
# Now reduce profile functions
F.algebra = SteenrodAlgebra(p=F.char, profile = F.min_profile())

```

```

mono.algebra = SteenrodAlgebra(p=F.char, profile = mono.
                               min_profile())
1791 epi.algebra = SteenrodAlgebra(p=F.char, profile = epi.min_profile
                               ())
return F,epi,mono

def solve(self,x):
    """
1796    Computes the element in self.domain, such that self(y) = x

INPUT:
    - ``x`` -- The element to be solved for.
1801
OUTPUT:
    - A boolean corresponding to whether or not the equation can be
      solved.
1806    - The element which maps to x under self.

EXAMPLES::
    """
    pn,dquo,dq,dsec,dbas,cquo,cq,csec,cbas =\
        self._full_pres_(x.degree,profile=self.profile())
1811 v = x.vec()[0]
    if v not in pn.image():
        return False, self.domain(0)
    else:
1816        w = pn.matrix().solve_left(v)
        return True, self.domain._lc_(dsec(w),dbas)

```

1821 #

#-----Elements-of-FP_Modules

#

```
class FP_Element(ModuleElement):
1826     r"""
        Yields an element of an FP_Module, given by defining the
        coefficients on each
        generator of the module.

## Since we're overloading an already defined class (
    ModuleElement), we should
## use single underscores. This can't be implemented until
    parenting and
1831 ## coercion is figured out, however.
```

*** Do we really need FP_Elements to have profiles?

"""

1836

```
def __init__(self, coeffs, module):
    """
    Defines an element of a Finitely Presented module.
```

1841 INPUT:

- ``coeffs`` - A list of Steenrod Algebra elements of GF(p)
coefficients.

1846 - ``module`` - An FP_Module corresponding to the parent module.

OUTPUT: The FP_Element defined by the sum over 'i' of coeffs[i]*
module.gen(i).

```

        Users can also define elements using the call() method of
        FP_Modules. See
1851      that function for documentation.

```

EXAMPLES::

```

sage: m = FP_Element([0,Sq(3),Sq(1)],FP_Module([2,3,5]));m
1856 [0, Sq(3), Sq(1)]

"""
self.module = module
if isinstance(coeffs,FP_Element): ## is this implementation
    correct?
1861     self.coeffs = coeffs.coeffs
else:
    self.coeffs = [SteenrodAlgebra(module.algebra._prime)(x
        ) for x in coeffs]
self._parent = module
self.degree = _deg_(self.module.degs, self.coeffs) # degree
    will find errors passed
profile_coeffs = [profile_ele(j, self.module.char) for j in
    self.coeffs]
self.profile = enveloping_profile_profiles(\n
    [list(module.algebra._profile)]+profile_coeffs,
    self.module.char)

def __iadd__(self,y):
1871     if self.module != y.module:
        raise TypeError, "Can't add element in different
            modules"
        if self.degree == None: # if self = 0, degree is undef
            return y
        if y.degree == None: # if y = 0, degree is undef
1876            return

```

```

    if self.degree != y.degree:
        raise ValueError, "Can't add element of degree %s and %s"\n
                           %(self.degree,y.degree)
    return FP_Element([self.coeffs[i]+y.coeffs[i] for i in
                      range(len(self.coeffs))],self.module)

1881

def __add__(self,y):
    if self.module != y.module:
        raise TypeError, "Can't add element in different
                           modules"
    if self.degree == None: # if self = 0, degree is undef
        return FP_Element(y.coeffs,y.module)
    if y.degree == None:   # if y = 0, degree is undef
        return FP_Element(self.coeffs, self.module)
    if self.degree != y.degree:
        raise ValueError, "Can't add element of degree %s and %s"\n
                           %(self.degree,y.degree)
    return FP_Element([self.coeffs[i]+y.coeffs[i] for i in
                      range(len(self.coeffs))],self.module)

1891

def __neg__(self):
    """
    Returns the negative of the element.
    """
    return FP_Element([-self.coeffs[i] for i in range(len(self.
coeffs))],self.module)

1896

def __sub__(self,y):
    """
    Returns the difference of the two elements.
    """
    return self.__add__(y.__neg__())

```

```

1906     def __cmp__(self,y):
1907         """
1908             Compares two FP_Elements for equality. Cannot compare
1909             elements in
1910             different degrees or different modules.
1911         """
1912         if self.module != y.module:
1913             raise TypeError, "Cannot compare elements in different
1914                 modules."
1915         if self.degree != y.degree and self.degree != None and y.
1916             degree != None:
1917                 ## Do we need to check
1918                 degrees not None?
1919                 ## ie self and y are not zero
1920             raise ValueError, \
1921                 "Cannot compare elements of different degrees %s and %s
1922                     "%(self.degree, y.degree)
1923         if (self.__add__(y.__neg__())).__nonzero__():
1924             return 1
1925         else:
1926             return 0
1927
1928     def __nonzero__(self):
1929         if self.degree == None:
1930             return False
1931         v,q,sec,bas = self.vec()
1932         return v != 0
1933
1934     def __repr__(self):
1935         return '%s' % self.coeffs ## TO DO: Add parents when coeffs
1936             are sums:
1937                 ## Sq(3)*M.0 + Sq(1)*M.2 is fine,
1938                 but we'll

```

```

        ## need (Sq(3) + Sq(0,1))*M.0.
        Still a problem?

def __mul__(self,x):
    """
    This is the action which is called when x*Sq(2) is
    evaluated. Really a left
    action but must be written on the right.
    """
    return FP_Element([
        [x*self.coeffs[i] for i in range(len(self.coeffs))], self.
        module)

def _l_action_(self,x):
    """
    ## FIX
    Multiplication of an FP_Element by a Steenrod Algebra
    element.

    This is written as a right multiplication, but its really a
    left
    multiplication.
    """
    return FP_Element(
        [x*self.coeffs[i] for i in range(len(self.coeffs))],
        self.module)

def free_vec(self,profile=None):          # prof FIX
    """
    Returns the vector in the free vector space corresponding to
    self.coeffs.

    If the coeffs are all 0, then we return the scalar 0, since
    it will be
    coerced up to the 0 vector in any vector space.
    """


```

INPUT:

```

1961      - ``profile`` - The profile function of a larger algebra than
                  the one currently defined.

OUTPUT: The vector in the vector space for self.parent
corresponding
to self.

1966      """
if profile == None:
    profile = self.profile
    n = self.degree
    if n == None:
        return 0
1971
alg = SteenrodAlgebra(p=self.module.char, profile=profile)
bas_gen = reduce(lambda x,y : x+y,\n
                 [(i,bb) for bb in alg.basis(n-self.module.degs[i])] \
                     for i in range(len(self.module.degs))])
1976
bas_vec = VectorSpace(GF(self.module.char),len(bas_gen))
bas_dict = dict(zip(bas_gen,bas_vec.basis()))
r = zip(range(len(self.coeffs)),self.coeffs) # [...(gen,op)
...
r = filter(lambda x: not x[1].is_zero(),r) #remove
trivial ops
r = reduce(lambda x,y: x+y,\n
           [map(lambda xx: (pr[0],\
                           alg._milnor_on_basis(xx[0]), xx[1]),\
                           [z for z in pr[1]]) for pr in r])
# now, r = [...(gen,basis_op,coeff)...]
return reduce(lambda x,y: x+y, map(lambda x : x[2]*bas_dict
[(x[0],x[1])],r))
1986      # lll = map(lambda x : x[2]*bas_dict[(x[0],x[1])],r)
# print "lll is ",lll,"===="
# mmm = reduce(lambda x,y: x+y, lll)
# print "mmm is ",mmm," -----"
# return mmm

```

```

1991 # this is the sum coeff*gen*basis_op = coeff*vector

def vec(self, profile=None):      # prof FIX
    """
    Returns the vector form of self, as well as the linear
    transformation
1996   'q : F_n \rightarrow M_n' and 's:M_n \rightarrow F_n',
    where 'M_n'
    and 'F_n' are the degree 'n' parts of the module and free
    vector
    space, respectively.

    OUTPUT:
2001
    - "x"      - The unique vector form of self in 'M_n'.
    - "q"      - The linear transformation from the free
    vector
    space to the module.

2006
    - "s"      - The linear transformation from the module
    to the
    free vector space.

    - "bas"   - A list of pairs (gen_number, algebra_element
    )

2011           corresponding to self in the std basis of
               the free module.

    """
if profile == None:
    profile = self.profile
2016
    n = self.degree
    if n == None:
        return 0,0,0,0

```

```
quo, q, s, bas = self.module._pres_(n, profile=profile)
return q(self.free_vec(profile)), q, s, bas
```

2021

```
def nf(self, profile=None):          # prof FIX
    """
    Computes the normal form of self.
    """
    if profile == None:
        profile = self.profile
        if self.degree == None:
            return self
    v, q, sec, bas = self.vec(profile=profile)
    return self.module._lc_(sec(v), bas)
```

The End

10 Appendix B: Resolution of $\mathcal{A}/\!\!/ \mathcal{A}(2)$

In this section we show a resolution of $\mathcal{A}/\!\!/ \mathcal{A}(2)$. Each stage of the resolution is determined by the kernel of the previous stage, and the i^{th} stage is denoted K_i .

```
sage: N = FP_Module([0],[[Sq(1)],[Sq(2)],[Sq(4)]])
sage: load computeresofA2.py
3 sage: K0.degs
[1, 2, 4]
sage: K0.rels
[
[Sq(1), 0, 0],
8 [Sq(0,1), Sq(2), 0],
[Sq(4), Sq(0,1), Sq(1)],
[Sq(0,0,1), Sq(0,2), Sq(4)]]

sage: K1.degs
13 [2, 4, 5, 8]
sage: K1.rels
[
[Sq(1), 0, 0, 0],
[Sq(4), Sq(2), Sq(1), 0],
18 [Sq(2,0,1) + Sq(6,1), Sq(0,0,1) + Sq(1,2) + Sq(4,1), Sq(6), Sq(0,1)
    + Sq(3)],
[Sq(6,0,1), 0, Sq(4,2), Sq(0,0,1) + Sq(1,2) + Sq(4,1)],
[Sq(0,3,1) + Sq(6,1,1), Sq(4,1,1), Sq(0,2,1) + Sq(6,0,1), Sq(0,1,1)
    + Sq(4,2)]]

sage: K2.degs
23 [3, 6, 11, 15, 18]
sage: K2.rels
[
[Sq(1), 0, 0, 0, 0],
[Sq(6,1), Sq(3,1), 0, 0, 0],
28 [Sq(0,1,1) + Sq(4,2), Sq(0,0,1) + Sq(1,2) + Sq(4,1), Sq(2), 0, 0],
```

```

[Sq(0,2,1), 0, 0, Sq(1), 0],
[Sq(2,2,1) + Sq(6,3), Sq(2,1,1) + Sq(5,0,1) + Sq(6,2), Sq(0,0,1) +
Sq(1,2) + Sq(4,1), Sq(0,1), 0],
[0, Sq(0,2,1) + Sq(4,3) + Sq(6,0,1), Sq(1,0,1), Sq(4), Sq(1)],
[Sq(2,3,1), Sq(2,2,1) + Sq(6,3), Sq(4,2), Sq(0,2), Sq(0,1)],
33 [Sq(6,2,1), Sq(0,3,1) + Sq(3,2,1), 0, 0, Sq(4)],
[0, Sq(2,3,1), Sq(4,3), 0, Sq(0,2)]]

sage: K3.degs
[4, 12, 13, 16, 18, 19, 21, 22, 24]
38 sage: K3.rels
[
[Sq(1), 0, 0, 0, 0, 0, 0, 0, 0],
[Sq(6,1), Sq(1), 0, 0, 0, 0, 0, 0, 0],
[0, Sq(2), 0, 0, 0, 0, 0, 0, 0],
43 [Sq(2,1,1) + Sq(6,2), Sq(4), Sq(3), 0, 0, 0, 0, 0, 0],
[Sq(0,2,1), 0, 0, Sq(1), 0, 0, 0, 0, 0],
[Sq(2,2,1) + Sq(6,3), Sq(0,0,1), Sq(0,2) + Sq(6), 0, Sq(1), 0, 0,
0, 0],
[0, 0, Sq(0,0,1), Sq(4), Sq(2), Sq(1), 0, 0, 0],
[Sq(2,3,1), Sq(4,2), Sq(0,3) + Sq(2,0,1), 0, Sq(4), 0, Sq(1), 0,
0],
48 [Sq(6,2,1), 0, Sq(0,1,1) + Sq(4,2), 0, 0, Sq(4), Sq(2), Sq(1), 0],
[0, Sq(0,2,1), Sq(5,0,1), Sq(0,3) + Sq(6,1), Sq(0,0,1), 0, Sq(4),
0, Sq(1)],
[Sq(6,3,1), 0, Sq(0,2,1) + Sq(4,3), Sq(0,1,1), Sq(2,2), Sq(0,0,1),
0, Sq(4), Sq(2)],
[0, 0, Sq(1,3,1) + Sq(4,2,1), 0, 0, Sq(4,0,1), Sq(2,0,1), Sq(2,2),
Sq(0,2)]]

53 sage: K4.degs
[5, 13, 14, 16, 17, 19, 20, 22, 23, 25, 26, 30]
sage: K4.rels
[
[Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],

```

```

58 [Sq(6,1), Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],  

[0, Sq(0,1), Sq(2), 0, 0, 0, 0, 0, 0, 0, 0, 0],  

[Sq(2,1,1) + Sq(6,2), Sq(4), Sq(0,1), Sq(1), 0, 0, 0, 0, 0,  

0],  

[Sq(0,2,1), 0, 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0],  

[Sq(6,3), Sq(0,0,1), Sq(0,2), Sq(4), Sq(0,1), Sq(1), 0, 0, 0, 0,  

0],  

63 [0, 0, 0, 0, Sq(0,2), Sq(4), Sq(0,1) + Sq(3), Sq(1), 0, 0, 0, 0],  

[0, Sq(0,2,1) + Sq(6,0,1), 0, Sq(0,1,1) + Sq(4,2), 0, 0, Sq(6), Sq  

(4), Sq(0,1) + Sq(3), Sq(1),  

0, 0],  

[0, 0, Sq(0,3,1), Sq(4,1,1), Sq(6,0,1), Sq(2,3) + Sq(4,0,1), Sq  

(3,0,1) + Sq(4,2),  

Sq(2,2), Sq(0,0,1) + Sq(1,2) + Sq(4,1), Sq(2,1), Sq(1,1), 0],  

68 [0, 0, 0, 0, Sq(2,2,1) + Sq(6,3), Sq(0,2,1), Sq(2,1,1) + Sq(5,0,1)  

+ Sq(6,2), 0,  

Sq(0,3) + Sq(3,2) + Sq(6,1), Sq(4,1), Sq(6), Sq(2)],  

[0, 0, 0, 0, Sq(6,1,1), 0, Sq(4,3) + Sq(7,2), Sq(4,0,1), Sq(0,1,1)  

+ Sq(4,2), Sq(2,2),  

Sq(0,0,1) + Sq(1,2), Sq(0,1)],  

[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(0,2)]]

```

73

```

sage: K5.degs
[6, 14, 16, 17, 18, 20, 23, 26, 30, 32, 33, 36]
sage: K5.rels
[
78 [Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],  

[Sq(6,1), Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],  

[Sq(2,1,1) + Sq(6,2), Sq(4), Sq(2), Sq(1), 0, 0, 0, 0, 0, 0, 0],  

[Sq(0,2,1), 0, 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0],  

[0, Sq(2,0,1), Sq(0,0,1) + Sq(1,2) + Sq(4,1), Sq(6), Sq(2,1), Sq  

(0,1) + Sq(3), 0, 0, 0, 0, 0, 0],  

83 [0, Sq(4,3) + Sq(6,0,1), 0, Sq(0,1,1) + Sq(4,2), 0, Sq(0,0,1) + Sq  

(1,2) + Sq(4,1),  

Sq(1,1), 0, 0, 0, 0, 0]

```

```

[0, Sq(0,3,1), Sq(4,1,1), Sq(6,0,1), 0, Sq(4,2), Sq(0,0,1) + Sq
(1,2) + Sq(4,1), Sq(1,1),
0, 0, 0, 0],
[0, 0, 0, 0, Sq(0,2,1), 0, 0, 0, Sq(1), 0, 0, 0],
88 [0, 0, 0, Sq(6,1,1), Sq(2,2,1), Sq(0,2,1), Sq(3,0,1) + Sq(4,2), Sq
(0,0,1) + Sq(1,2) + Sq(4,1),
Sq(0,1), 0, 0, 0],
[0, Sq(4,3,1), 0, 0, Sq(0,3,1), Sq(1,2,1), Sq(4,0,1) + Sq(5,2), Sq
(1,0,1) + Sq(2,2), Sq(4),
Sq(2), Sq(1), 0],
[0, 0, Sq(4,3,1), 0, Sq(2,3,1), Sq(0,3,1) + Sq(6,1,1), Sq(7,2), Sq
(4,2), Sq(0,2),
93 0, Sq(0,1), 0],
[0, 0, 0, Sq(6,3,1), 0, 0, Sq(0,3,1) + Sq(6,1,1), Sq(6,0,1), 0, Sq
(0,0,1) + Sq(4,1),
Sq(0,2) + Sq(6), Sq(3)],
[0, 0, 0, 0, 0, 0, Sq(0,2,1) + Sq(4,3), Sq(2,0,1), Sq(0,0,1), Sq
(6), Sq(0,1) + Sq(3)],
[0, 0, 0, 0, 0, Sq(6,3,1), Sq(6,2,1), 0, Sq(6,2), Sq(4,2), 0, Sq
(0,2)]]

```

98

```

sage: K6.degs
[7, 15, 18, 19, 23, 27, 30, 31, 33, 34, 36, 39, 39, 42]
sage: K6.rels
[
[Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[Sq(6,1), Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[Sq(0,2,1), 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[0, Sq(6,1), Sq(3,1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[0, Sq(0,1,1) + Sq(4,2), Sq(0,0,1) + Sq(1,2) + Sq(4,1), 0, Sq(2),
  0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[0, Sq(0,2,1), 0, Sq(6,1), 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[0, Sq(2,2,1) + Sq(6,3), Sq(2,1,1) + Sq(5,0,1) + Sq(6,2), 0, Sq
  (0,0,1) + Sq(1,2) + Sq(4,1),
  Sq(0,1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],

```


133 [Sq(6,1), Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0],
 [Sq(0,2,1), 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0],
 [0, Sq(6,1), 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0],
 [0, 0, 0, Sq(2), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
 [Sq(4,3,1), Sq(2,1,1) + Sq(6,2), 0, Sq(4), Sq(3), 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0],
 138 [0, Sq(0,2,1), Sq(6,1), 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0],
 [0, Sq(2,2,1) + Sq(6,3), 0, Sq(0,0,1), Sq(0,2) + Sq(6), 0, Sq(1),
 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0],
 [0, 0, Sq(6,2), 0, Sq(0,0,1), Sq(4), Sq(2), Sq(1), 0, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0],
 [0, 0, Sq(0,2,1), 0, 0, 0, 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0],
 143 [0, 0, Sq(4,1,1), 0, Sq(0,3) + Sq(2,0,1), Sq(6), Sq(4), Sq(0,1), 0,
 Sq(1), 0, 0, 0, 0, 0, 0,
 0, 0, 0],
 [0, Sq(6,2,1), Sq(6,3), 0, Sq(4,2), Sq(0,0,1) + Sq(4,1), 0, Sq(4),
 0, Sq(2), Sq(1), 0, 0,
 0, 0, 0, 0, 0, 0],
 [0, 0, Sq(4,2,1), Sq(0,2,1), 0, Sq(2,0,1) + Sq(6,1), Sq(0,0,1), Sq
 (0,2) + Sq(6), Sq(2,1),
 148 Sq(4), 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0],
 [0, 0, 0, Sq(0,2,1) + Sq(4,3) + Sq(6,0,1), Sq(0,1,1), 0, 0, 0,
 0, Sq(4), Sq(2), Sq(1),
 0, 0, 0, 0, 0, 0, 0],
 [0, 0, 0, Sq(4,2,1), Sq(0,3,1), Sq(0,2,1) + Sq(6,0,1), 0, Sq(4,2),
 Sq(0,3) + Sq(2,0,1), 0, 0, 0,
 Sq(4), Sq(2), Sq(1), 0, 0, 0, 0, 0],
 153 [0, 0, 0, Sq(4,2,1), Sq(4,1,1), 0, Sq(2,3) + Sq(4,0,1), Sq
 (0,1,1), Sq(2,0,1),

```

Sq(2,2), Sq(0,2), Sq(2,1), Sq(0,1), 0, 0, 0, 0, 0, 0],
[0, 0, 0, Sq(5,2,1), 0, 0, Sq(2,1,1) + Sq(6,2), Sq(2,3), Sq(4,2)
,
Sq(0,3) + Sq(2,0,1) + Sq(6,1), Sq(0,0,1), Sq(6), Sq(4), 0, Sq
(2), Sq(1), 0, 0, 0],
[0, 0, 0, 0, Sq(4,2,1), Sq(2,2,1), 0, Sq(0,2,1), 0, Sq(4,0,1),
Sq(2,0,1), Sq(2,2),
158 Sq(0,2), Sq(2,1), 0, Sq(0,1), 0, 0, 0],
[0, 0, 0, 0, 0, 0, Sq(4,2,1), Sq(6,1,1), Sq(2,2,1), 0, 0, Sq
(4,0,1), Sq(2,0,1), Sq(2,2),
Sq(4,1), Sq(0,2), Sq(0,1), 0, 0],
[0, 0, 0, 0, 0, 0, 0, Sq(6,2,1), 0, 0, Sq(2,2,1), Sq(4,1,1), Sq
(6,2), 0, Sq(4,2),
Sq(2,0,1), Sq(0,2), Sq(0,1), 0, 0],
163 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(4,3,1), 0, 0, Sq(2,2,1), 0, Sq
(0,2,1) + Sq(4,3), 0,
Sq(2,0,1) + Sq(3,2), Sq(0,2), 0],
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(5,2,1), Sq(4,2,1), Sq
(0,3,1), Sq(2,2,1), 0,
0, Sq(1)],
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(6,2,1), 0, Sq(1,3,1) +
Sq(4,2,1), 0,
168 Sq(6,0,1) + Sq(7,2), Sq(3,0,1), Sq(2)],
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(4)]]

sage: K8.degs
[9, 17, 21, 25, 26, 28, 29, 31, 32, 33, 34, 35, 37, 38, 41, 42, 43,
45, 48, 51, 54, 57, 58, 60]

173 sage: K8.rels
[
[Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0],
[Sq(6,1), Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0],
```

$[Sq(0,2,1), 0, Sq(1), 0]$,
 178 $[0, Sq(6,1), 0, Sq(1), 0]$,
 $[0, 0, 0, Sq(0,1), Sq(2), 0]$,
 $[Sq(4,3,1), Sq(2,1,1) + Sq(6,2), 0, Sq(4), Sq(0,1), Sq(1),$
 $0, 0]$,
 $[0, Sq(0,2,1), Sq(6,1), 0, 0, 0, Sq(1), 0]$,
 183 $[0, Sq(6,3), Sq(2,3) + Sq(4,0,1), Sq(0,0,1), Sq(0,2), Sq(4), Sq(0,1), Sq(1),$
 $0, 0]$,
 $[0, 0, Sq(0,2,1), 0, 0, 0, 0, 0, 0, 0, Sq(1), 0]$,
 $[0, 0, Sq(4,1,1), 0, 0, 0, Sq(0,2), Sq(4), Sq(0,1) + Sq(3), 0, Sq(1),$
 $0, 0]$,
 188 $[0, 0, 0, Sq(0,2,1) + Sq(6,0,1), Sq(5,0,1), Sq(0,1,1), Sq(6,1), Sq(0,0,1), Sq(6), 0,$
 $Sq(4), Sq(0,1), Sq(1), 0]$,
 $[0, 0, 0, Sq(0,3,1), Sq(4,1,1), Sq(0,2,1) + Sq(4,3), Sq(2,3) + Sq(4,0,1),$
 $Sq(0,1,1) + Sq(4,2), Sq(6,1), Sq(2,2), Sq(0,0,1) + Sq(1,2) + Sq(4,1), Sq(2,1), Sq(1,1),$
 $0, 0]$,
 193 $[0, 0, 0, Sq(6,2,1), Sq(5,2,1), Sq(0,3,1), 0, Sq(0,2,1) + Sq(4,3),$
 $Sq(5,0,1) + Sq(6,2), Sq(2,3), 0, Sq(2,0,1) + Sq(3,2), Sq(4,1), Sq(6), 0, Sq(2), 0,$
 $0, 0]$,
 $[0, 0, 0, 0, 0, Sq(0,3,1) + Sq(6,1,1), 0, Sq(6,0,1), Sq(2,1,1) + Sq(6,2), Sq(4,0,1),$
 $Sq(0,1,1) + Sq(3,0,1) + Sq(4,2), Sq(2,2), Sq(0,0,1) + Sq(1,2), Sq(1,1), Sq(0,1),$
 $0, 0]$,

```

198 [0, 0, 0, 0, 0, 0, 0, Sq(1,2,1), Sq(0,2,1) + Sq(4,3) + Sq(6,0,1)
      , 0, 0, 0, Sq(1,0,1),
      Sq(5), 0, Sq(3), Sq(1), 0, 0, 0, 0, 0, 0],
[0, 0, 0, 0, 0, Sq(4,3,1), Sq(6,2,1), 0, Sq(0,3,1) + Sq(3,2,1), 0,
      0, 0, Sq(2,3),
      0, Sq(0,0,1) + Sq(1,2), Sq(0,2), 0, Sq(0,1), 0, 0, 0, 0, 0, 0],
[0, 0, 0, 0, 0, Sq(6,3,1), 0, Sq(6,2,1), 0, Sq(4,2,1), Sq(0,3,1)
      , 0, Sq(4,3) + Sq(7,2),
203   Sq(3,0,1), 0, Sq(5,1), Sq(0,2), Sq(0,1), 0, 0, 0, 0, 0],
[0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(4,3,1), 0, 0, Sq(0,3,1) + Sq
      (6,1,1),
      Sq(0,2,1) + Sq(6,0,1) + Sq(7,2), Sq(5,0,1), Sq(1,1,1) + Sq
      (4,0,1) + Sq(5,2), 0,
      Sq(0,2), Sq(0,1), 0, 0, 0, 0],
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(0,3,1) + Sq(3,2,1) +
      Sq(6,1,1), 0, Sq(7,0,1),
208   0, 0, Sq(0,2), Sq(0,1), 0, 0, 0],
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(4,2,1), 0, Sq(2,2,1),
      Sq(0,2,1), Sq(3,0,1),
      0, 0, Sq(1), 0, 0],
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(6,3,1), 0, 0, Sq(1,3,1)
      + Sq(4,2,1), Sq(2,2,1),
      Sq(5,0,1), Sq(2,0,1) + Sq(3,2), Sq(6), Sq(0,1), Sq(2), 0],
213 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(5,2,1), Sq(1,3,1)
      + Sq(4,2,1), 0, Sq(6,2,2),
      0, Sq(0,2) + Sq(6), Sq(0,1), Sq(2), 0],
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(7,2,1), 0, 0, 0, Sq
      (0,2,1), Sq(4,2), Sq(0,0,1),
      Sq(4), Sq(0,1), Sq(1)],
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
218   Sq(6,2,1), 0, Sq(0,2,1), 0, Sq(0,0,1), Sq(0,2), Sq(4)]]

```

```

sage: K9.degs
[10, 18, 22, 26, 28, 29, 30, 32, 34, 35, 38, 42, 44, 45, 46, 48,
  51, 54, 57, 58, 60, 60, 61, 64]

```

```

sage: K9.rels

223 [
    [Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
     0, 0, 0],
    [Sq(6,1), Sq(1), 0,
     0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [Sq(0,2,1), 0, Sq(1), 0, 0, 0, 0,
228 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [0, Sq(6,1), 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
     0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [Sq(4,3,1), Sq(2,1,1) + Sq(6,2), 0, Sq(4), Sq(2), Sq(1), 0, 0,
     0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
233 [0, Sq(0,2,1), Sq(6,1), 0, 0, 0, Sq(1), 0, 0, 0,
     0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [0, 0, Sq(0,2,1), 0, 0, 0, 0, 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0,
     0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [0, 0, 0, Sq(0,3) + Sq(6,1), Sq(0,0,1), Sq(6), Sq(2,1), Sq(0,1) +
238 Sq(3), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [0, 0, 0, Sq(4,3) + Sq(6,0,1), Sq(4,0,1) +
     Sq(5,2), Sq(0,1,1) + Sq(4,2), 0, Sq(0,0,1) + Sq(1,2) + Sq(4,1), 0,
     Sq(1,1), 0, 0, 0, 0, 0, 0, 0, 0,
     0, 0, 0, 0, 0, 0],
    [0, 0, 0, Sq(6,1,1), Sq(1,2,1) + Sq(5,3), Sq(6,0,1), 0, Sq(4,2), 0,
     Sq(0,0,1) +
243 Sq(1,2) + Sq(4,1), Sq(1,1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [0, 0, 0, 0, 0, Sq(0,2,1),
     0, Sq(6,1), 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [0, 0, 0, 0, Sq(1,3,1) + Sq(4,2,1),
     Sq(6,1,1), Sq(2,2,1), Sq(0,2,1), 0, Sq(3,0,1) + Sq(4,2), Sq(0,0,1)
     + Sq(1,2) + Sq(4,1), Sq(0,1), 0,
248 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [0, 0, 0, 0, 0, 0, 0, Sq(2,1,1) + Sq(6,2), Sq(2,3) + Sq(4,0,1)
     + Sq(5,2), Sq(2,2), Sq(4), Sq(2), Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0,
     0],
    [0, 0, 0, 0, Sq(6,2,1), 0,

```

$\text{Sq}(4,2,1), \text{Sq}(2,2,1) + \text{Sq}(6,3), \text{Sq}(0,2,1), \text{Sq}(6,2), \text{Sq}(0,3) + \text{Sq}$
 $(2,0,1) + \text{Sq}(3,2) + \text{Sq}(6,1), 0, 0,$
253 $0, \text{Sq}(1), 0, 0, 0, 0, 0, 0, 0, 0, 0],$
 $[0, 0, 0, \text{Sq}(6,3,1), 0, \text{Sq}(6,2,1), 0, \text{Sq}(6,1,1), 0, \text{Sq}(4,3),$
 $\text{Sq}(3,0,1) + \text{Sq}(4,2), \text{Sq}(0,2), \text{Sq}(1,1), \text{Sq}(0,1), 0, 0, 0, 0, 0, 0,$
 $0, 0, 0, 0],$
 $[0, 0, 0, 0, 0,$
 $\text{Sq}(6,3,1), 0, 0, 0, \text{Sq}(3,2,1), \text{Sq}(0,2,1) + \text{Sq}(4,3) + \text{Sq}(6,0,1), 0,$
 $\text{Sq}(0,0,1) + \text{Sq}(1,2) + \text{Sq}(4,1),$
258 $\text{Sq}(6), 0, \text{Sq}(0,1) + \text{Sq}(3), 0, 0, 0, 0, 0, 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, \text{Sq}(6,2,1), 0, \text{Sq}(0,3,1) +$
 $\text{Sq}(6,1,1), \text{Sq}(0,2,1) + \text{Sq}(6,0,1) + \text{Sq}(7,2), \text{Sq}(2,0,1), 0, \text{Sq}(0,2) +$
 $\text{Sq}(6), \text{Sq}(2,1), \text{Sq}(3), 0, 0, 0,$
 $0, 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, \text{Sq}(6,3,1), 0, 0, \text{Sq}(0,3,1) + \text{Sq}(3,2,1), \text{Sq}$
 $(6,2), \text{Sq}(1,3) +$
263 $\text{Sq}(4,2), 0, \text{Sq}(2,2), \text{Sq}(0,2), \text{Sq}(0,1), 0, 0, 0, 0, 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, 0, 0, 0, \text{Sq}(6,3,1),$
 $\text{Sq}(6,2,1), 0, \text{Sq}(4,3) + \text{Sq}(6,0,1), \text{Sq}(6,2), 0, \text{Sq}(2,0,1), \text{Sq}(0,2),$
 $\text{Sq}(0,1), 0, 0, 0, 0, 0, 0],$
 $[0,$
 $0, 0, 0, 0, 0, 0, 0, 0, 0, \text{Sq}(2,2,1) + \text{Sq}(5,1,1), 0, \text{Sq}$
 $(0,2,1) + \text{Sq}(4,3) + \text{Sq}(6,0,1), 0,$
268 $\text{Sq}(1,0,1), \text{Sq}(5), 0, \text{Sq}(1), 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, 0, 0, 0, \text{Sq}(0,3,1), 0, 0,$
 $\text{Sq}(5,0,1), \text{Sq}(2,0,1), \text{Sq}(0,2), \text{Sq}(0,1), 0, 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,$
 $\text{Sq}(4,2,1), \text{Sq}(0,3,1) + \text{Sq}(6,1,1), 0, \text{Sq}(5,2), \text{Sq}(1,0,1) + \text{Sq}(2,2),$
 $0, \text{Sq}(4), \text{Sq}(2), \text{Sq}(2), \text{Sq}(1),$
273 $0],$
 $[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, \text{Sq}(4,2,1), 0, \text{Sq}(5,0,1),$
 $\text{Sq}(2,0,1), \text{Sq}(0,2), 0, 0,$
 $\text{Sq}(0,1), 0, 0],$
 $[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, \text{Sq}(5,2,1), \text{Sq}(2,2,1),$
 $\text{Sq}(5,0,1) +$

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Sq(6,2), 0, 0, 0, Sq(0,2), 0, 0],
278 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(3,2,1),
Sq(7,2), Sq(4,2), Sq(2,0,1), Sq(0,0,1) + Sq(1,2) + Sq(7), 0, Sq(6),
Sq(0,1) + Sq(3)],
[0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(1,2,1) + Sq(7,0,1), Sq
(4,3) + Sq(6,0,1), Sq(4,0,1) +
Sq(5,2), 0, Sq(0,1,1) + Sq(4,2), Sq(0,0,1) + Sq(1,2) + Sq(4,1)],
283 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, Sq(7,2,1), 0, 0, Sq(1,2,1) + Sq(4,1,1) + Sq(5,3),
0, Sq(4,3) + Sq(6,0,1),
Sq(0,1,1) + Sq(4,2)]]

sage: K10.degs
288 [11, 19, 23, 27, 30, 31, 35, 35, 39, 42, 43, 45, 46, 47, 48, 51,
51, 54, 57, 59, 60, 62, 63, 66,
67, 71, 74]
sage: K10.rels
[
[Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0],
293 [Sq(6,1),
Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0],
[Sq(0,2,1), 0,
Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0],
[0, Sq(6,1), 0,
298 Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0],
[0, Sq(0,2,1),
Sq(6,1), 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0],
[0, 0,

```

```

Sq(0,2,1), 0, 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0],
303 [0, 0,
Sq(6,1), Sq(3,1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0],
[0, 0,
Sq(4,1,1), Sq(0,1,1) + Sq(4,2), Sq(0,0,1) + Sq(1,2) + Sq(4,1), 0,
0, Sq(2), 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
308 [0, 0, 0, Sq(0,2,1), 0, Sq(6,1), 0, 0, Sq(1), 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[0, 0, Sq(6,2,1), Sq(2,2,1) + Sq(6,3), Sq(2,1,1) + Sq(5,0,1) +
Sq(6,2), 0, 0, Sq(0,0,1) + Sq(1,2) + Sq(4,1), Sq(0,1), 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0],
313 [0, 0, 0, Sq(6,1,1), Sq(0,2,1) + Sq(4,3) + Sq(6,0,1) + Sq(7,2), Sq
(2,1,1) + Sq(6,2), 0,
0, Sq(4), Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0],
[0, 0, 0, 0, Sq(0,2,1),
Sq(6,1), 0, 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0],
[0, 0, 0, Sq(2,3,1),
318 Sq(2,2,1) + Sq(6,3), 0, 0, Sq(4,2), Sq(0,2), Sq(0,1), 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[0, 0],
[0, 0, 0, Sq(6,2,1), Sq(3,2,1) + Sq(6,1,1), 0, 0, Sq(4,0,1) + Sq
(5,2), Sq(0,0,1), Sq(4),
Sq(0,1), Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[0, 0, 0, Sq(2,3,1), 0, 0, 0, 0,
323 Sq(0,2), 0, Sq(0,1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
[0, 0, 0, 0, 0, Sq(0,2,1), 0,
0, 0, 0, 0, Sq(1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
[0, 0, 0, Sq(6,3,1), Sq(6,2,1), 0, 0,

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$\text{Sq}(1,2,1) + \text{Sq}(4,1,1), \text{ Sq}(4,2), 0, \text{ Sq}(0,2) + \text{Sq}(6), \text{ Sq}(4), \text{ Sq}(3),$
 $0, \text{ Sq}(1), 0, 0, 0, 0, 0, 0, 0, 0,$
328 $0, 0, 0, 0],$
 $[0, 0, 0, 0, \text{ Sq}(4,3,1), 0, 0, \text{ Sq}(6,2), \text{ Sq}(2,0,1), 0, \text{ Sq}(0,2), 0,$
 $0, \text{ Sq}(0,1), 0, 0,$
 $0, 0, 0, 0, 0, 0, 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, \text{ Sq}(4,2,1), \text{ Sq}(4,2,1), \text{ Sq}(0,2,1) + \text{Sq}(6,0,1), 0,$
 $\text{Sq}(2,0,1), 0, \text{ Sq}(0,2) + \text{Sq}(6), \text{ Sq}(2,1), \text{ Sq}(4), \text{ Sq}(1), 0, 0, 0, 0,$
 $0, 0, 0, 0, 0, 0],$
333 $[0, 0,$
 $0, 0, 0, \text{ Sq}(2,3,1), \text{ Sq}(5,2,1), 0, \text{ Sq}(4,0,1), \text{ Sq}(4,2), \text{ Sq}(2,2), \text{ Sq}$
 $(0,0,1) + \text{Sq}(1,2) + \text{Sq}(7), 0, 0,$
 $\text{Sq}(2), \text{ Sq}(2), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, 0, 0, \text{ Sq}(6,2), 0, 0, 0, 0,$
 $\text{Sq}(0,2), 0, \text{ Sq}(0,1), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],$
338 $[0, 0, 0, 0, 0, 0, \text{ Sq}(6,3,1), 0, 0, 0, 0,$
 $\text{Sq}(6,2), \text{ Sq}(2,3), \text{ Sq}(0,1,1), \text{ Sq}(2,0,1), 0, \text{ Sq}(0,2), \text{ Sq}(0,1), 0, 0,$
 $0, 0, 0, 0, 0, 0],$
 $[0, 0, 0,$
 $0, 0, 0, 0, 0, 0, \text{ Sq}(4,2,1), \text{ Sq}(2,2,1), \text{ Sq}(1,2,1) + \text{Sq}(5,3), 0,$
 $0, \text{ Sq}(2,0,1), 0, \text{ Sq}(0,2),$
 $\text{Sq}(0,1) + \text{Sq}(3), \text{ Sq}(1), 0, 0, 0, 0, 0, 0, 0],$
343 $[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, \text{ Sq}(0,2,1), 0,$
 $0, 0, 0, \text{ Sq}(3), \text{ Sq}(1), 0, 0, 0, 0, 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, \text{ Sq}(4,2,1),$
 $\text{Sq}(0,3,1) + \text{Sq}(6,1,1), \text{ Sq}(2,2,1), 0, \text{ Sq}(5,0,1), \text{ Sq}(2,0,1) + \text{Sq}(3,2)$
 $, \text{ Sq}(0,2), 0, \text{ Sq}(0,1), 0, 0, 0,$
 $0, 0, 0],$
348 $[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, \text{ Sq}(4,3,1) + \text{Sq}(7,2,1), \text{ Sq}$
 $(6,2,1), 0, 0, 0,$
 $\text{Sq}(5,0,1), \text{ Sq}(3,2), \text{ Sq}(4,1), \text{ Sq}(0,2), 0, \text{ Sq}(0,1), 0, 0, 0, 0],$
 $[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,$
 $0, 0, 0, \text{ Sq}(4,2,1), 0, \text{ Sq}(7,0,1), 0, \text{ Sq}(6,1), 0, \text{ Sq}(3,1), 0, 0, 0,$
 $0, 0],$
 $[0, 0, 0, 0, 0, 0, 0, 0,$

353 0, 0, 0, 0, 0, Sq(6,3,1), 0, 0, Sq(5,2,1), 0, Sq(5,0,1) + Sq(6,2),
 Sq(0,1,1), Sq(3,2), Sq(0,0,1) +
 Sq(1,2) + Sq(4,1) + Sq(7), Sq(0,2), Sq(0,1), Sq(2), 0, 0],
 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0, Sq(2,2,1), Sq(5,0,1), Sq(4,2), Sq(2,0,1), Sq(4,1), Sq
 (0,2), Sq(0,1), 0, 0, 0],
 [0, 0,
 358 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(5,2,1), 0, Sq
 (0,2,1) + Sq(4,3), Sq(5,0,1) +
 Sq(6,2), Sq(3,0,1) + Sq(4,2), 0, Sq(0,2), 0, 0, 0],
 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, Sq(2,2,1), Sq(0,2,1) + Sq(4,3) + Sq(6,0,1), 0, Sq(3,0,1),
 0, 0, Sq(5), Sq(1), 0],
 [0, 0,
 363 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(2,2,1), 0, Sq
 (6,2), Sq(5,2), Sq(1,0,1),
 Sq(0,0,1) + Sq(1,2), Sq(0,1), 0],
 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 Sq(0,3,1) + Sq(6,1,1), 0, Sq(4,3) + Sq(7,2), Sq(5,0,1) + Sq(6,2),
 Sq(2,0,1), Sq(1,0,1), Sq(4),
 Sq(1)],
 368 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(7,2,1),
 0, 0, Sq(2,2,1),
 Sq(1,2,1) + Sq(7,0,1), Sq(4,0,1), 0, Sq(0,2), Sq(0,1)],
 [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0, Sq(5,2,1), Sq(3,2,1), Sq(2,2,1), 0, Sq(4,0,1), 0,
 Sq(4)],
 [0, 0, 0, 0, 0, 0, 0,
 373 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Sq(7,0,1), 0, 0, Sq
 (0,2)]]

References

- [1] J. F. Adams and H. R. Margolis, *Modules over the Steenrod algebra*, Topology **10** (1971), 271-282.
- [2] J. Adem, *The iteration of the Steenrod squares in algebraic topology*, Proc. Nat. Acad. U.S.A. **38** (1952), 720-726.
- [3] D.W. Anderson and D.M. Davis, *A vanishing theorem in homological algebra*, Comment. Math. Helv. **48** (1973), 318 - 327.
- [4] H. R. Margolis, *Spectra and the Steenrod algebra*, North-Holland, 1983.
- [5] J. F. Adams and H. R. Margolis, *Sub-hopf algebras of the Steenrod algebra*, Math. Proc. Cambridge Philos. Soc. **76** (1974), 45-52.
- [6] J. W. Milnor, *The Steenrod algebra and its Dual*, Ann. of Math. (2) **67** (1958), 150-171.
- [7] R. E. Mosher and M. C. Tangora, *Cohomology Operations and Applications in Homotopy Theory*, Harper and Row Publ., 1968.
- [8] N. E. Steenrod, *Cohomology Operations*, Princeton University Press, 1962.